

**Sisteme BIM create pentru programul
AUTODESK® REVIT®**
**Soluțiile de pereti compartimentare,
tencuieli uscate și termosisteme de tip Etics**

Versiunea 2021



**BIM Building
Information
Modeling**

Stimați parteneri,

Deoarece în centrul sistemului nostru de valori se află întotdeauna dorințele dumneavoastră, Saint-Gobain Rigips România depune eforturi constante pentru a veni în întâmpinarea acestora, astfel că, începând 2016, vă punem la dispoziție o bibliotecă impresionantă de **obiecte BIM create pentru programul AUTODESK® REVIT®** pentru soluțiile de termosisteme tip Etics, soluțiile de pereți de compartimentare și tencuieli uscate cu plăci din gips-carton și plăci speciale Rigips®.

Cele **461 obiecte BIM** create ilustrează cele mai recente tendințe de construcție de pe piață, reprezentând un real suport pentru arhitecți, constructori și ingineri, acestea având rolul de a scurta procesul de proiectare, de a crește siguranța unui proiect, de a reduce la minim riscul de erori și de a face orice proiect mult mai eficient și mai profitabil.

Datorită creșterii în complexitate a proiectelor de construcții înregistrată în ultimii ani, implicând din ce în ce mai mulți specialiști din diferite domenii care au nevoie să schimbe cantități mari de informații pentru realizarea unui proiect, viitorul industriei construcțiilor este în prezent puternic influențat de o abordare inovatoare: **Building Information Modeling (BIM)**.

CE ESTE BIM?

BIM (Building Information Modeling), tradus în limba română „modelul informațional al clădirii”, transformă reprezentarea arhitecturală a clădirii prin înlocuirea desenelor cu modele virtuale 3D, la nivel de detalii de execuție. BIM constituie o bază solidă pentru interconectarea aplicațiilor de analiză/simulare/cost și îmbogățirea vizualizării și comunicării la toate scările și fazele proiectului. Bazată pe o bibliotecă digitală de obiecte, legate de informații tehnice, această tehnologie ajută la proiectarea modelelor virtuale **exacte** ale unei clădiri.

BIM facilitează monitorizarea performanțelor unei clădiri, atât ca întreg dar și pe componente, garantând consecvența în planuri și rapoarte și automatizând verificarea interferențelor spațiale între sisteme. Astfel, un arhitect care utilizează BIM va putea evalua cu ușurință performanța unei clădiri din perspectiva impactului asupra mediului, informație esențială în schemele de certificare pentru clădiri verzi.

DE CE BIM?

BIM ajută arhitecții, inginerii și constructorii să aibă o abordare comună a proiectelor de construcție și de infrastructură, obiectele BIM facilitând un nou mod de lucru: **crearea de proiecte cu obiecte inteligente**. Indiferent de numărul modificărilor care survin în cadrul unui proiect sau de persoana care face aceste modificări, datele rămân coerente, relaționate și mult mai precise la nivelul tuturor celor implicați în proiect.

BIM oferă tuturor părților implicate o vizionare mai clară a proiectului, indiferent de etapa acestuia, orice decizie putând fi luată mai rapid și mai informat, componentele din cadrul modelului știind cum să acționeze și să interacționeze unul cu altul.

Saint-Gobain Rigips vine aşadar în sprijinul specialiștilor din domeniul construcțiilor cu informații și inovații ce corespund celui mai înalt stadiu de dezvoltare în domeniu.

*Soluțiile și sistemele pe care compania noastră le pune la dispoziția clienților săi au fost prelucrate cu ajutorul programului **AUTODESK® REVIT®**, fiind transpuse în obiecte inteligente 3D de tip BIM, astfel încât utilizatorii acestui program de proiectare să implementeze cu ușurință aceste sisteme în proiecte.*

Grupul Saint-Gobain se află într-un proces continuu de dezvoltare a noi module BIM, angajându-se să aibă un rol primordial în ceea ce privește digitalizarea procesului de construcție.

În cele ce urmează vă invităm să descoperiți cum se instalează și/sau dezinstalează plugin-ul pentru AUTODESK® REVIT®, cum se accesează librăria Saint-Gobain din interfața REVIT®, cum se deschid soluțiile Rigips® și cum se face transferul acestora într-un proiect dat.

Și fiindcă părerea d-voastră este importantă pentru noi, vă încurajăm să trimiteți impresiile și sugestiile d-voastră cu privire la obiectele BIM create pentru programul AUTODESK® REVIT® la adresa office.rigips@saint-gobain.com sau la telefon 021.207.57.50/51.

CUPRINS

Introducere	5
Instalare	6
Dezinstalare	6
Accesarea librăriilor Saint-Gobain din interfața Revit	7
Deschiderea unei soluții RIGIPS	8
Transferul unei soluții RIGIPS în proiectul curent	9
Utilizarea unei soluții RIGIPS în proiectul curent	10
ANEXE	11
Pereti de compartimentare neportanți	11
Structură metalică simplă - Placare simplă	11
Structură metalică simplă - Placare dublă	22
Structură metalică simplă - Placare triplă	34
Structură metalică dublă - Placare dublă	36
Tencuieli uscate	47
Tencuieli uscate aplicate pe structura metalica cu bride	47
Tencuieli uscate aplicate pe structura metalica independenta - Pe structura dubla spate in spate ..	50
Tencuieli uscate aplicate pe structura metalica independenta - Pe structura simpla ..	54
Tencuieli uscate aplicate pe structura metalica independenta – Tencuieli speciale ..	62
Tencuieli uscate aplicate prin lipire	62

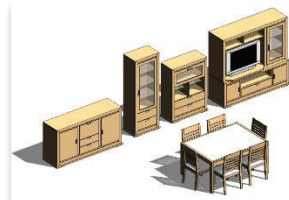
Introducere

Acest plug-in pentru Autodesk Revit instalează pe calculatorul dvs. o librărie cu diferite tipuri de soluții specifice pentru sistemele de compartimentare și tencuială cu plăci gips-carton RIGIPS.

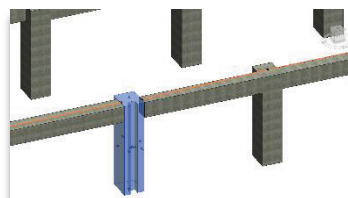
Modelarea elementelor în Revit este realizată prin intermediul obiectelor denumite generic *Familii*.

Există 3 tipuri de familii în Revit:

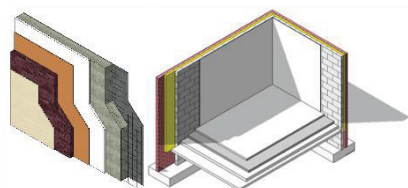
- **Loadable Families** : obiecte 3D generice cu formă bine stabilită și care, în general nu pot avea o geometrie parametrizabilă



- **In-Place Families** : obiecte 3D ale căror dimensiuni pot fi definite sub forma unor parametri (de ex. stâlpi, grinzi etc.)



- **System families** : obiecte 3D ce sunt, de obicei, asamblate/montante direct în șantier (de ex. pereți, plăci, scări etc); aceste tipuri de obiecte au o geometrie ce variază în mod substanțial în funcție de proiect (de ex. forma unei plăci peste un nivel)



Având în vedere aceste aspecte, soluțiile Rigips – Saint Gobain sunt implementate sub forma obiectelor de tip *System families*.

Instalare

Înainte de a instala plug-in-ul Saint Gobain trebuie să va asigurați că aveți deja instalată o versiune Autodesk Revit nu mai veche de 2016. Pentru a se realiza compatibilitatea între aplicație și versiune de Revit, alegeți aplicația Saint Gobain corespunzătoare versiunii de Revit pe care o detineți.



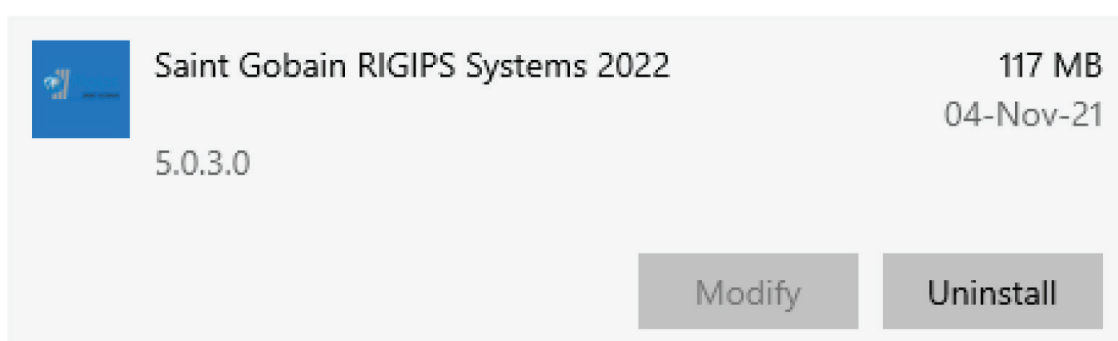
Localizați pe disc-ul dvs. aplicația **SaintGobain.msi** și instalați. În timpul procesului de instalare veți parcurge câteva etape. Acceptați fiecare etapă de instalare și finalizați acest proces.

În acest moment, librăriile cu soluțiile Rigips Saint Gobain sunt instalate pe calculatorul dvs.

Fișierele sunt instalate în următoarea locație: *C:\ProgramData\SaintGobain\RIGIPSSystemsLibrary*

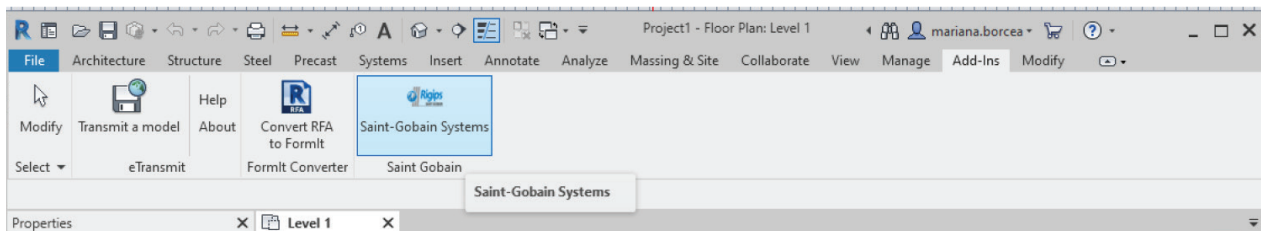
Dezinstalare

Prin intermediul **Programs and Features**, alegeți aplicația **Saint Gobain RIGIPS Systems** și bifați opțiunea *Uninstall*.

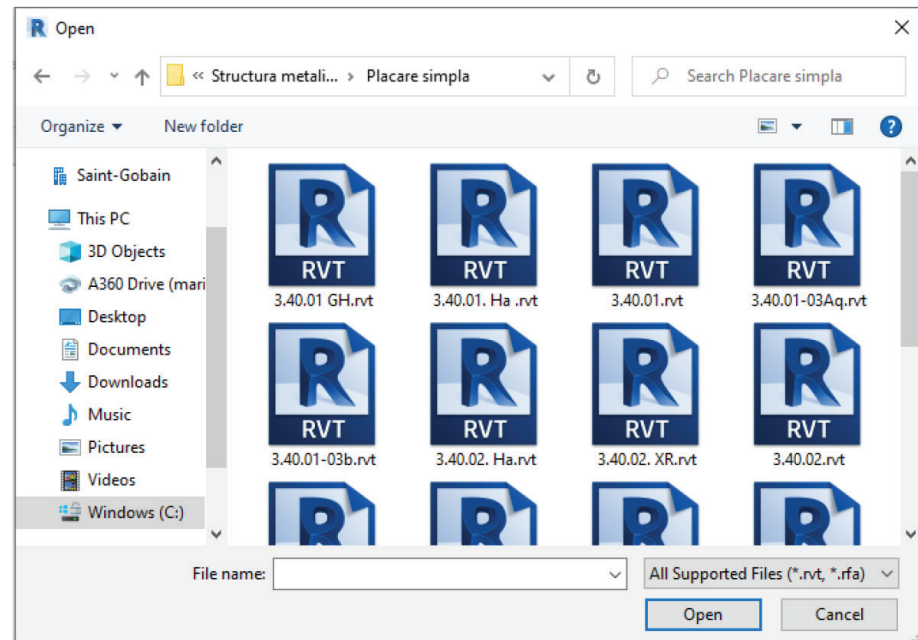
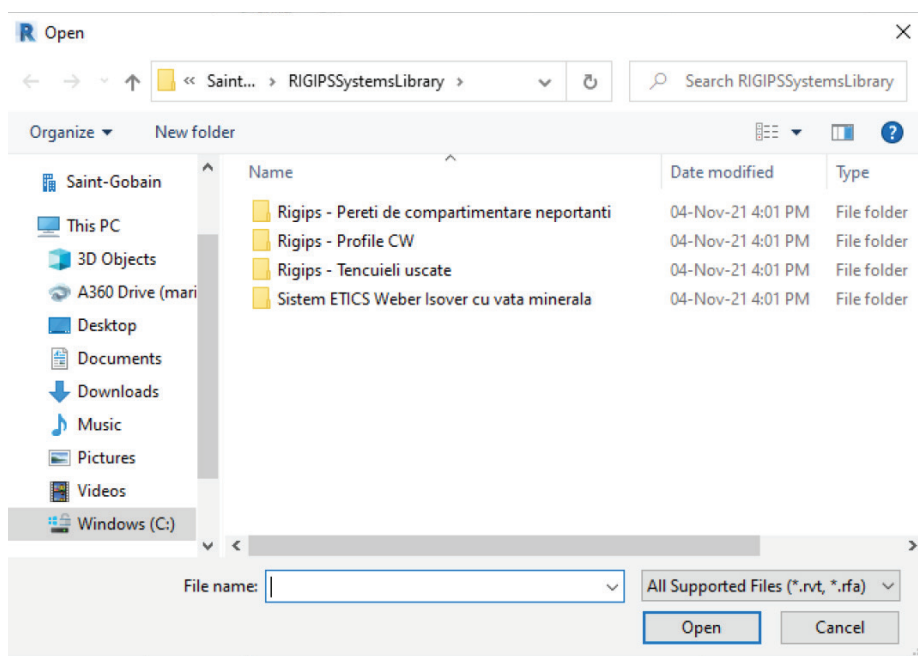


Accesarea librăriilor Saint-Gobain din interfața Revit

Din interfața Revit, puteți accesa librăriile Rigips-Saint Gobain direct din meniu Add-ins. Pentru utilizarea acestui Add-in nu aveți nevoie de o licență specială.



Se va deschide automat o fereastră prin intermediul căreia puteți naviga printre soluțiile salvate pe disc.

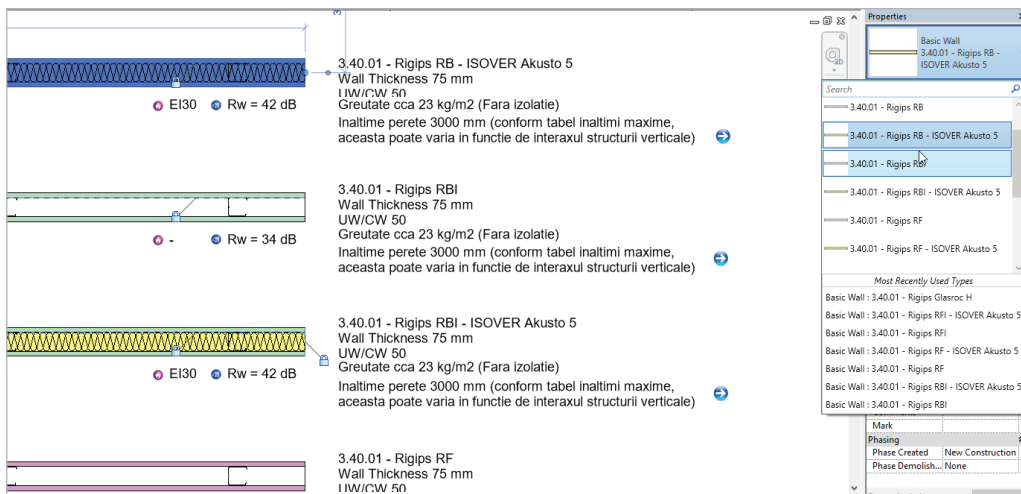


Deschiderea unei soluții RIGIPS

Deschideți soluția care va interesează, din interiorul directorului Saint-Gobain, ce a fost creat automat în momentul instalării.

ATENȚIE! Fișierele .rvt sunt create în versiunea Autodesk Revit 2016. Prin urmare, dacă utilizați o versiune mai nouă a programului Revit, la prima deschidere a uneia dintre aceste soluții va fi afișat un dialog de conversie automată.

Fiecare fișier conține diferite tipuri de sisteme Revit. Puteți regăsi o serie de informații preliminare lângă fiecare soluție: denumire soluție, grosime, tipuri de profile, greutate aproximativă pe unitatea de măsură, înălțime maximă perete etc.



Mai multe detalii despre fiecare soluție se regăsesc în fereastra de proprietăți. Selectați soluția Rigips și alegeti opțiunea Edit Type din fereastra de proprietăți.

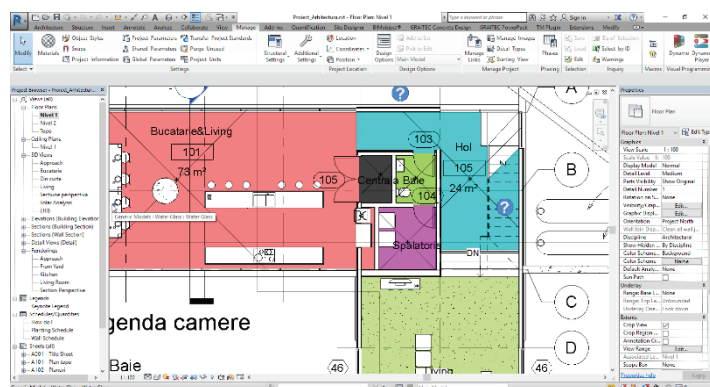
Parameter	Value
Heat Transfer Coefficient (U)	0.7236 W/(m ² ·K)
Thermal Resistance (R)	1.3821 (m ² ·K)/W
Thermal mass	1.99 kJ/K
Absorptance	0.700000
Roughness	3
Identity Data	
Type Image	
Keynote	
Model	3.40.01
Manufacturer	Rigips SAINT-GOBAIN
Type Comments	
URL	http://www.rigips.ro/sites/default/files/3.40.01
Description	
Assembly Description	
Assembly Code	
Type Mark	
Fire Rating	EI30
Cost	
Other	
SoundRating	42dB
Interax Montanti	600/400/300
Greutate Perete	23,00 kg/m ²
Inălțime Maxima	3000/3700/4250
Profil tip Rigips	CW/UW 50

Există diferiți parametri ce descriu fiecare soluție. O serie dintre acești parametri sunt de tipul *Project Parameters* și au fost creați în mod special pentru aceste soluții de peretă (de ex.: Greutate Perete, SoundRating etc.). De asemenea, tot aici veți găsi și link către pagina web pentru fiecare soluție.

Acești parametri pot fi utilizati în proiectul curent pentru diferite tipuri de raportări prin intermediul tabelelor create cu ajutorul Revit.

Transferul unei soluții RIGIPS în proiectul curent

Pentru a transfera în soluțiile RIGIPS în proiectul curent creat cu programul Autodesk Revit trebuie să



aveți deschise, simultan, ambele fișiere.

Puteți verifica care sunt fișierele curente deschide în sesiunea dvs. de Revit astfel:

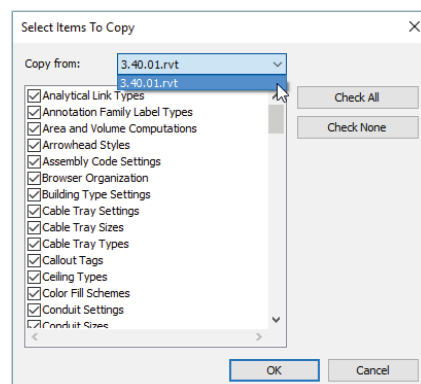


În momentul în care vă aflați în proiectul curent, accesați comanda *Transfer Project Standards* din Ribbon-ul *Manage*:



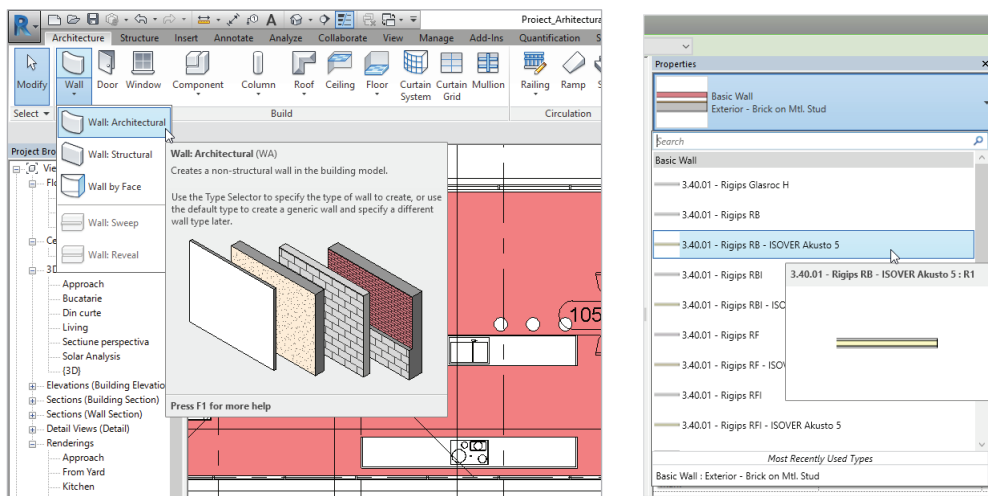
În continuare va trebui să alegeti fișierul din care importați soluțiile RIGIPS. În acest dialog vor apărea toate fișierele REVIT care sunt deschise în aceeași sesiune de lucru. Alegeti un fișier *.rvt care reprezintă una dintre soluțiile RIGIPS instalate de acest Add-In.

Bifați toate categoriile de obiecte ce vor fi importate în proiectul curent și validați:

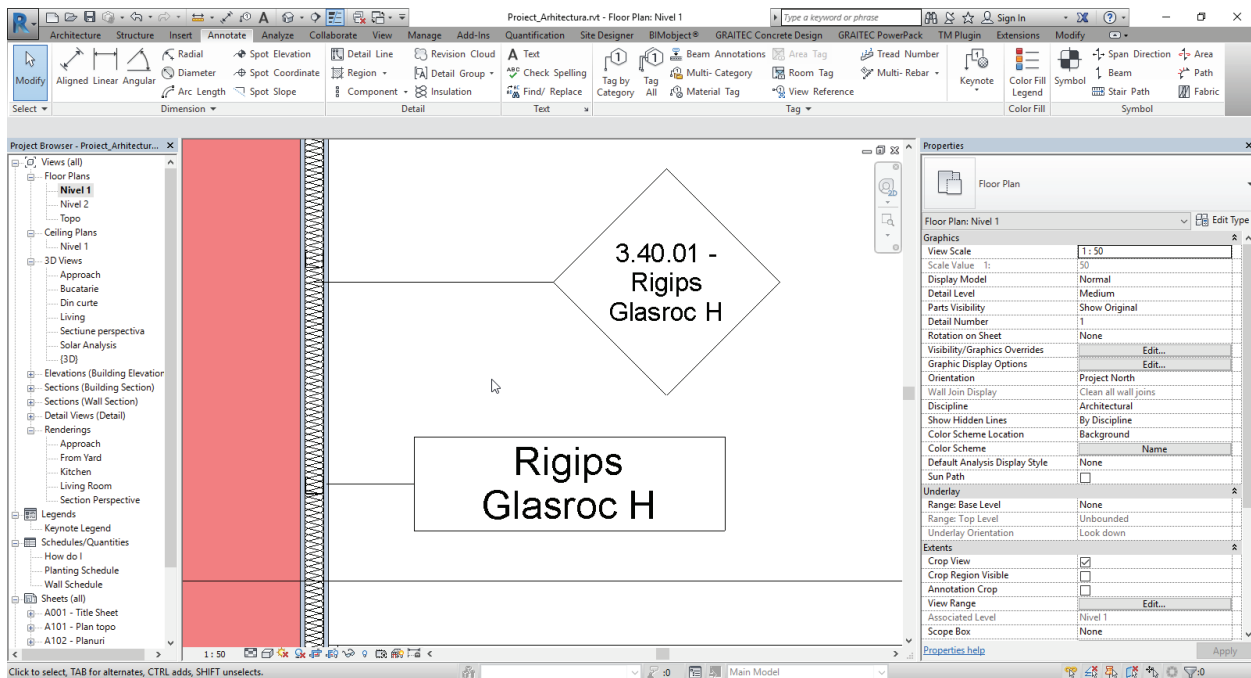


Utilizarea unei soluții RIGIPS în proiectul curent

În proiectul curent, lansați comanda de creare a unui nou perete. Din lista de proprietăți, puteți opta pentru unul dintre sistemele RIGIPS ce au fost transferate în proiectul curent.



În acest fel, puteți modela diferite soluții RIGIPS în proiectul REVIT prin utilizarea acestor sisteme predefinite.

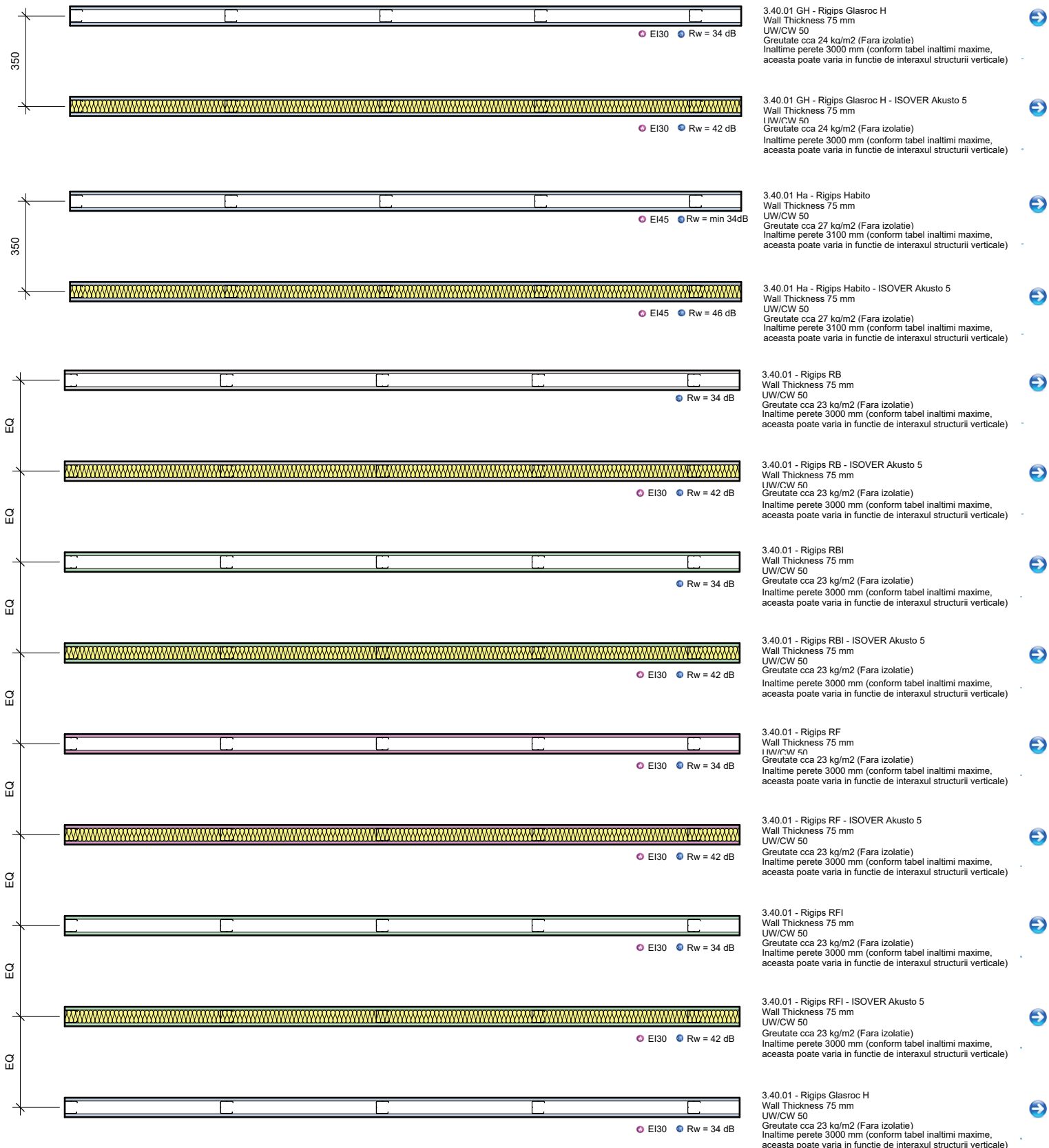


Anexa - lista sistemelor Saint-Gobain Rigips prezente în add-on.

PERETI DE COMPARTIMENTARE NEPORTANTI

Structura metalică simplă

Placare simplă





● EI30 ● $R_w = 37$ dB

3.40.01Aq - Aquaroc
Wall Thickness 75 mm
UW/CW 50
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 3000 mm



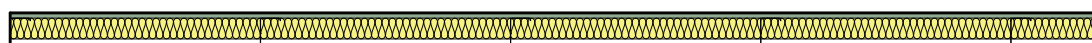
● EI30 ● $R_w = 43$ dB

3.40.01Aq - Aquaroc - ISOVER Akusto 5
Wall Thickness 75 mm
UW/CW 50
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 3000 mm



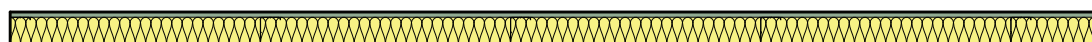
● EI30 ● $R_w = 37$ dB

3.40.02Aq - Aquaroc
Wall Thickness 100 mm
UW/CW 75
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4500 mm



● EI30 ● $R_w = 43$ dB

3.40.02Aq - Aquaroc - ISOVER Akusto 5
Wall Thickness 100 mm
UW/CW 75
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4500 mm



● EI30 ● $R_w = 45$ dB

3.40.02Aq - Aquaroc - ISOVER Akusto 7.5
Wall Thickness 100 mm
UW/CW 75
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4500 mm



● EI30 ● $R_w = 37$ dB

3.40.03Aq - Aquaroc
Wall Thickness 125 mm
UW/CW 100
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 5000 mm



● EI30 ● $R_w = 43$ dB

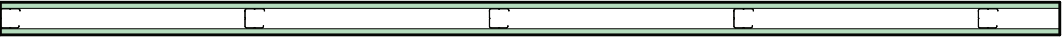
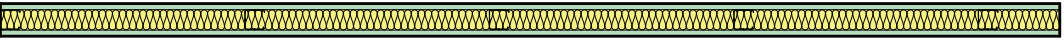
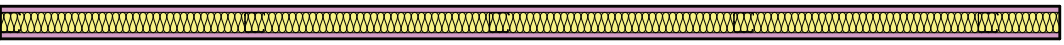
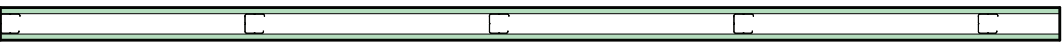
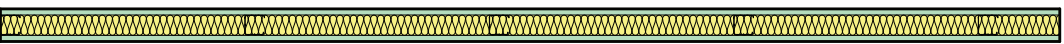
3.40.03Aq - Aquaroc - ISOVER Akusto 5
Wall Thickness 125 mm
UW/CW 100
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 5000 mm

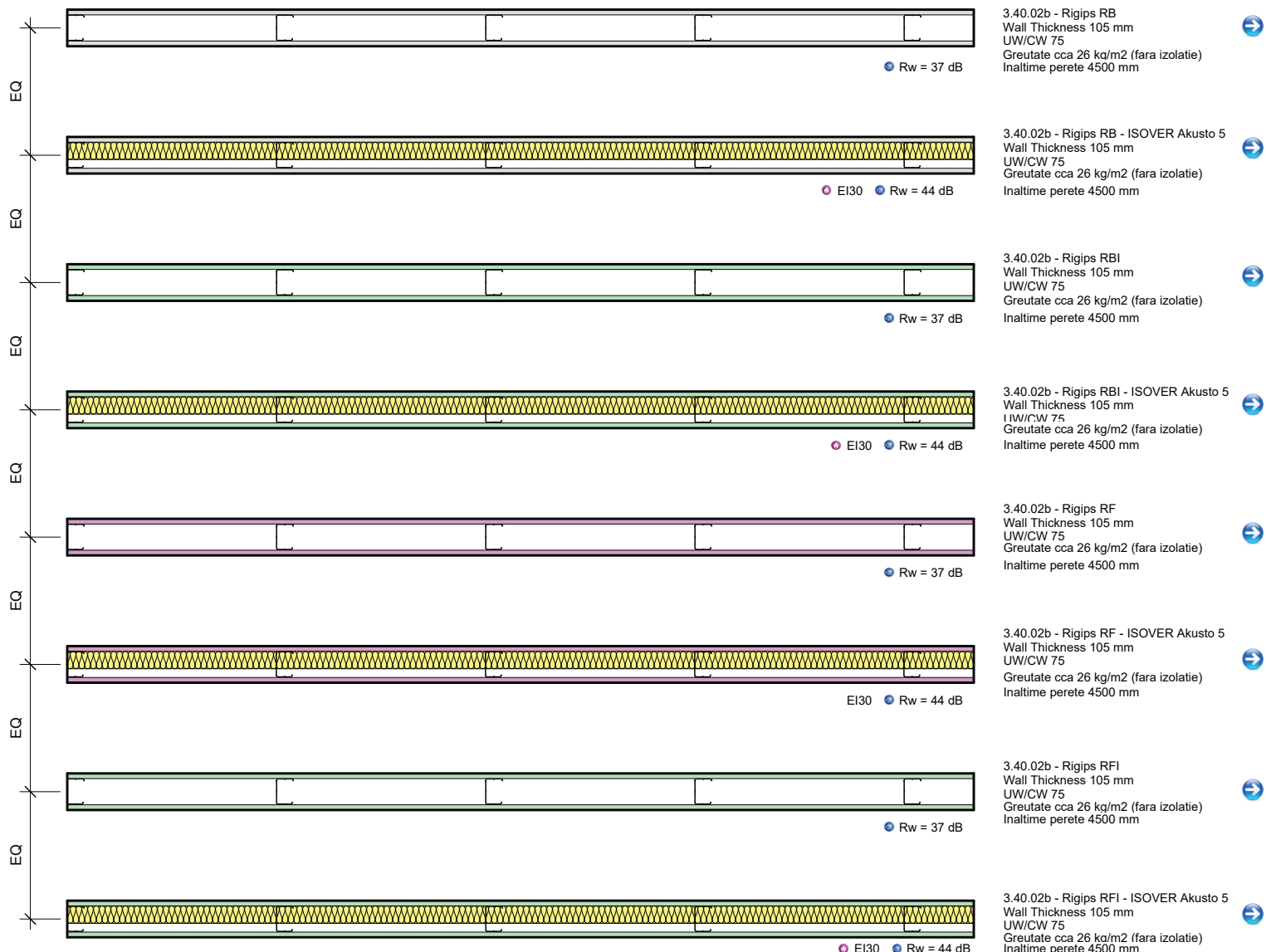


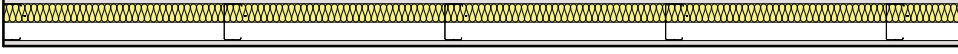
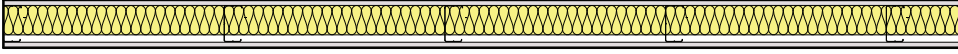
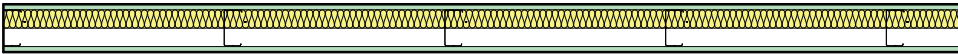
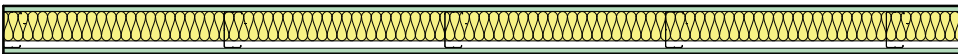
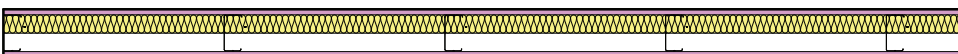
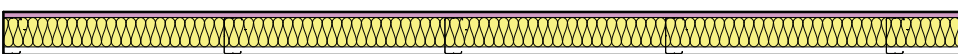
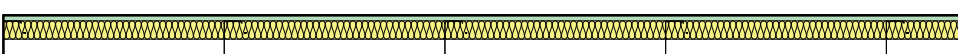
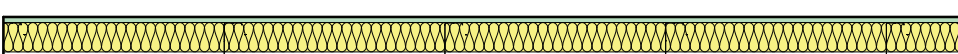
● EI30 ● $R_w = 46$ dB

3.40.03Aq - Aquaroc - ISOVER Akusto 8 / Uniroll Plus
Wall Thickness 125 mm
UW/CW 100
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 5000 mm

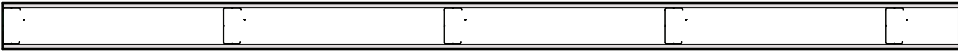
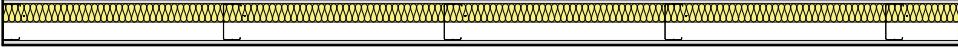
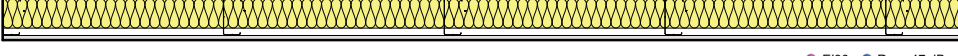
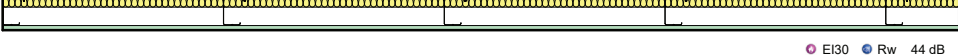
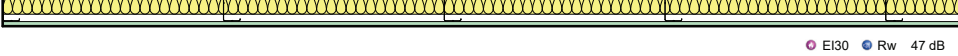
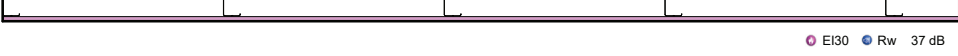


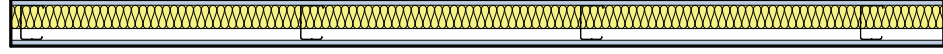
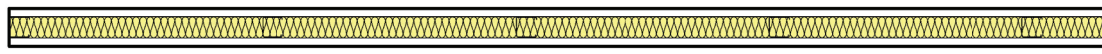
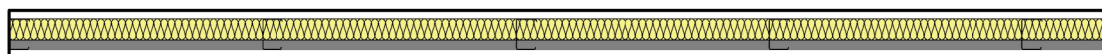
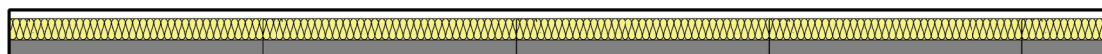
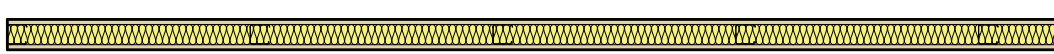
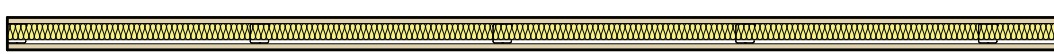
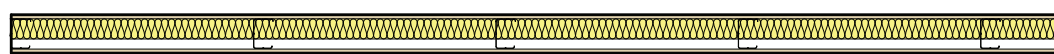
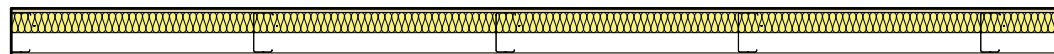
	<p>3.40.01b - Rigid RB Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>
	<p>3.40.01b - Rigid RB - ISOVER Akusto 5 Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>
	<p>3.40.01b - Rigid RBI Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>
	<p>3.40.01b - Rigid RBI - ISOVER Akusto 5 Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>
	<p>3.40.01b - Rigid RF Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>
	<p>3.40.01b - Rigid RF - ISOVER Akusto 5 Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>
	<p>3.40.01b - Rigid RFI Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>
	<p>3.40.01b - Rigid RFI - ISOVER Akusto 5 Wall Thickness 80 mm UW/CW 50 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 3000 mm</p>



	<p>3.40.03b - Rigips RB Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RB - ISOVER Akusto 5 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RB - ISOVER Uniroll Plus 8 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RBI Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RBI - ISOVER Akusto 5 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RBI - ISOVER Uniroll Plus 8 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RF Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RF - ISOVER Akusto 5 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RF - ISOVER Uniroll Plus 8 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RFI Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RFI - ISOVER Akusto 5 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03b - Rigips RFI - ISOVER Uniroll Plus 8 Wall Thickness 130 mm UW/CW 100 Greutate cca 26 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>

	<p>3.40.02 Ha - Rigips Habito Wall Thickness 100 mm UW/CW 75 Greutate cca 27 kg/m² (fara izolatie) Inaltime perete 3100 mm</p> <p>● EI45 ● Rw = min 34 dB</p>
	<p>3.40.02 Ha - Rigips Habito - ISOVER Akusto Wall Thickness 100 mm UW/CW 75 Greutate cca 27 kg/m² (fara izolatie) Inaltime perete 3100 mm</p> <p>● EI45 ● Rw = 47 dB</p>
	<p>3.40.02 XR - Rigips XR Wall Thickness 100 mm UW/CW 75 Greutate cca 39 kg/m² (fara izolatie) Inaltime perete 4000 mm</p> <p>● EI30 ● Rw = min 34dB</p>
	<p>3.40.02 XR - Rigips XR - ISOVER Akusto 5 Wall Thickness 100 mm UW/CW 75 Greutate cca 39 kg/m² (fara izolatie) Inaltime perete 4000 mm</p> <p>● EI30 ● Rw = 52 dB</p>
	<p>3.40.02 - Rigips RB - ISOVER Akusto 5 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 43 dB</p>
	<p>3.40.02 - Rigips RB - ISOVER Domo 12/6 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 45 dB</p>
	<p>3.40.02 - Rigips RBI - ISOVER Akusto 5 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 43 dB</p>
	<p>3.40.02 - Rigips RBI - ISOVER Domo 12/6 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 45 dB</p>
	<p>3.40.02 - Rigips RF - ISOVER Akusto 5 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 43 dB</p>
	<p>3.40.02 - Rigips RF - ISOVER Domo 12/6 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 45 dB</p>
	<p>3.40.02 - Rigips RFI - ISOVER Akusto 5 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 43 dB</p>
	<p>3.40.02 - Rigips RFI - ISOVER Domo 12/6 Wall Thickness 100 mm UW/CW 75 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p> <p>● EI30 ● Rw = 43 dB</p>

	<p>3.40.03 - Rigips RB - ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RB - ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RB - ISOVER Uniroll Plus 8 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RBI - ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RBI - ISOVER Uniroll Plus 8 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RF - ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RF - ISOVER Uniroll Plus 8 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RFI - ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RFI - ISOVER Uniroll Plus 8 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>
	<p>3.40.03 - Rigips RFI - ISOVER Uniroll Plus 8 Wall Thickness 125 mm UW/CW 100 Greutate cca 23 kg/m² (fara izolatie) Inaltime perete 5000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)</p>

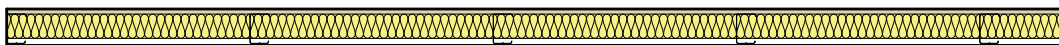
	3.45.02 - Rigips Fonic - ISOVER Akusto 5 Wall Thickness 100 mm UW/CW 75 Greutate cca 27 kg/m ² (fara izolatie) Inaltime perete 4500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)	
	3.60.20 - Rigips Glasroc F (Ridurit) - ISOVER PLU Wall Thickness 90 mm UW/CW 50 Greutate cca 40 kg/m ² (fara izolatie) Inaltime perete 3000 mm	
	3.60.20 - Rigips Glasroc F (Ridurit) - ISOVER PLU Wall Thickness 115 mm UW/CW 75 Greutate cca 40 kg/m ² (fara izolatie) Inaltime perete 4500 mm	
	3.60.20 - Rigips Glasroc F (Ridurit) - ISOVER PLU Wall Thickness 140 mm UW/CW 50 Greutate cca 40 kg/m ² (fara izolatie) Inaltime perete 5000 mm	
	3.65.01 - Rigidur H - ISOVER Akusto 5 Wall Thickness 75 mm UW/CW 50 Greutate cca 32 kg/m ² (fara izolatie) Inaltime perete 3000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)	
	3.65.01 - Rigidur H - ISOVER PLA Wall Thickness 80 mm UW/CW 50 Greutate cca 38 kg/m ² (fara izolatie) Inaltime perete 3000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)	
	3.65.01a - Rigidur H Wall Thickness 70 mm UW/CW 50 Greutate cca 27 kg/m ² (fara izolatie) Inaltime perete 4000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)	
	3.65.02a - Rigidur H ISOVER Akusto 5 Wall Thickness 95 mm UW/CW 75 Greutate cca 27 kg/m ² (fara izolatie) Inaltime perete 4000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)	
	3.65.03a - Rigidur H ISOVER Akusto 5 Wall Thickness 120 mm UW/CW 100 Greutate cca 27 kg/m ² (fara izolatie) Inaltime perete 4000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)	



● EI30 ● Rw 46 dB

3.65.02 - Rigidur H
Wall Thickness 100 mm
UW/CW 75

Greutate cca 33 kg/m² (fara izolatie)
Inaltime perete 4500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI30 ● Rw 53 dB

3.65.02 - Rigidur H ISOVER Domo 12/6
Wall Thickness 100 mm
UW/CW 75

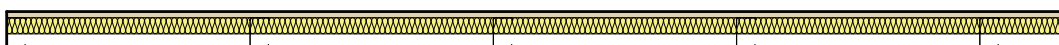
Greutate cca 33 kg/m² (fara izolatie)
Inaltime perete 4500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI30 ● Rw 47 dB

3.65.02 - Rigidur H
Wall Thickness 105 mm
UW/CW 75

Greutate cca 39 kg/m² (fara izolatie)
Inaltime perete 4500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw 54 dB

3.65.02 - Rigidur H ISOVER PLA
Wall Thickness 105 mm
UW/CW 75

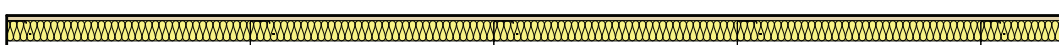
Greutate cca 39 kg/m² (fara izolatie)
Inaltime perete 4500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI30 ● Rw 46 dB

3.65.03 - Rigidur H
Wall Thickness 125 mm
UW/CW 100

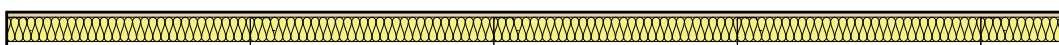
Greutate cca 33 kg/m² (fara izolatie)
Inaltime perete 5000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI30 ● Rw 48 dB

3.65.03 - Rigidur H ISOVER Akusto 5
Wall Thickness 125 mm
UW/CW 100

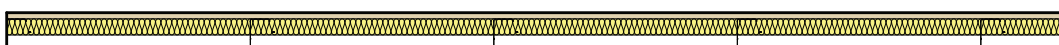
Greutate cca 33 kg/m² (fara izolatie)
Inaltime perete 5000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI30 ● Rw 54 dB

3.65.03 - Rigidur H ISOVER Domo 12/6
Wall Thickness 125 mm
UW/CW 100

Greutate cca 33 kg/m² (fara izolatie)
Inaltime perete 5000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)

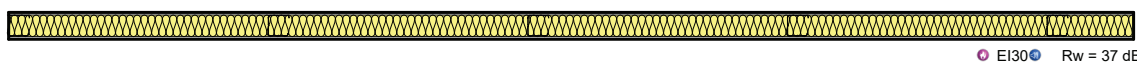


● EI60 ● Rw min.46 dB

3.65.03 - Rigidur H ISOVER PLA
Wall Thickness 130 mm
UW/CW 100

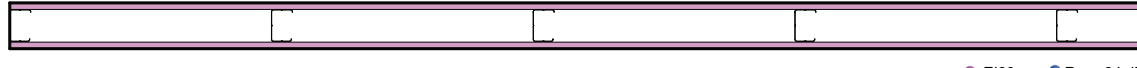
Greutate cca 39 kg/m² (fara izolatie)
Inaltime perete 5000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)





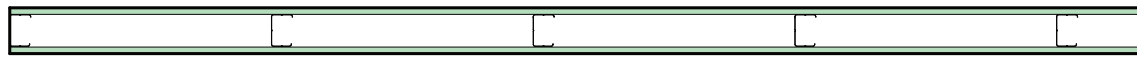
● EI30 ● Rw = 37 dB

3.75.10 - Riges Glasroc F - ISOVER Akusto 5
Wall Thickness 62 mm
UW/CW 50
Greutate cca 15 kg/m² (fara izolatie)
Inaltime perete 4000 mm



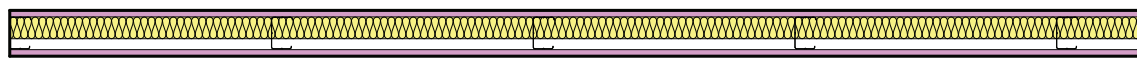
● EI60 ● Rw = 34 dB

A 206141 - Rigips RF
Wall Thickness 105 mm
UW/CW 75
Greutate cca 24 kg/m² (fara izolatie)
Inaltime perete 4000 mm



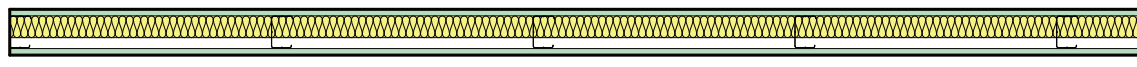
● EI60 ● Rw = 34 dB

A 206141 - Rigips RFI
Wall Thickness 105 mm
UW/CW 75
Greutate cca 24 kg/m² (fara izolatie)
Inaltime perete 4000 mm



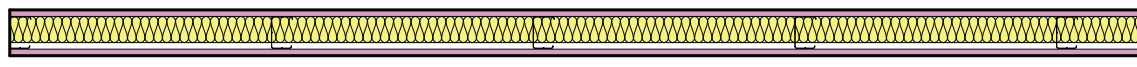
● EI60 ● Rw = 43 dB

A 206141 - Rigips RF + Akusto 5
Wall Thickness 105 mm
UW/CW 75
Greutate cca 24 kg/m² (fara izolatie)
Inaltime perete 4000 mm



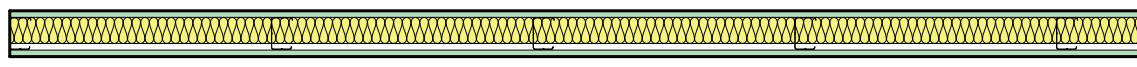
● EI60 ● Rw = 43 dB

A 206141 - Rigips RFI + Akusto 5
Wall Thickness 105 mm
UW/CW 75
Greutate cca 24 kg/m² (fara izolatie)
Inaltime perete 4000 mm



● EI60 ● Rw = 45 dB

A 206141 - Rigips RF + Domo Twin 12/6
Wall Thickness 105 mm
UW/CW 75
Greutate cca 24 kg/m² (fara izolatie)
Inaltime perete 4000 mm

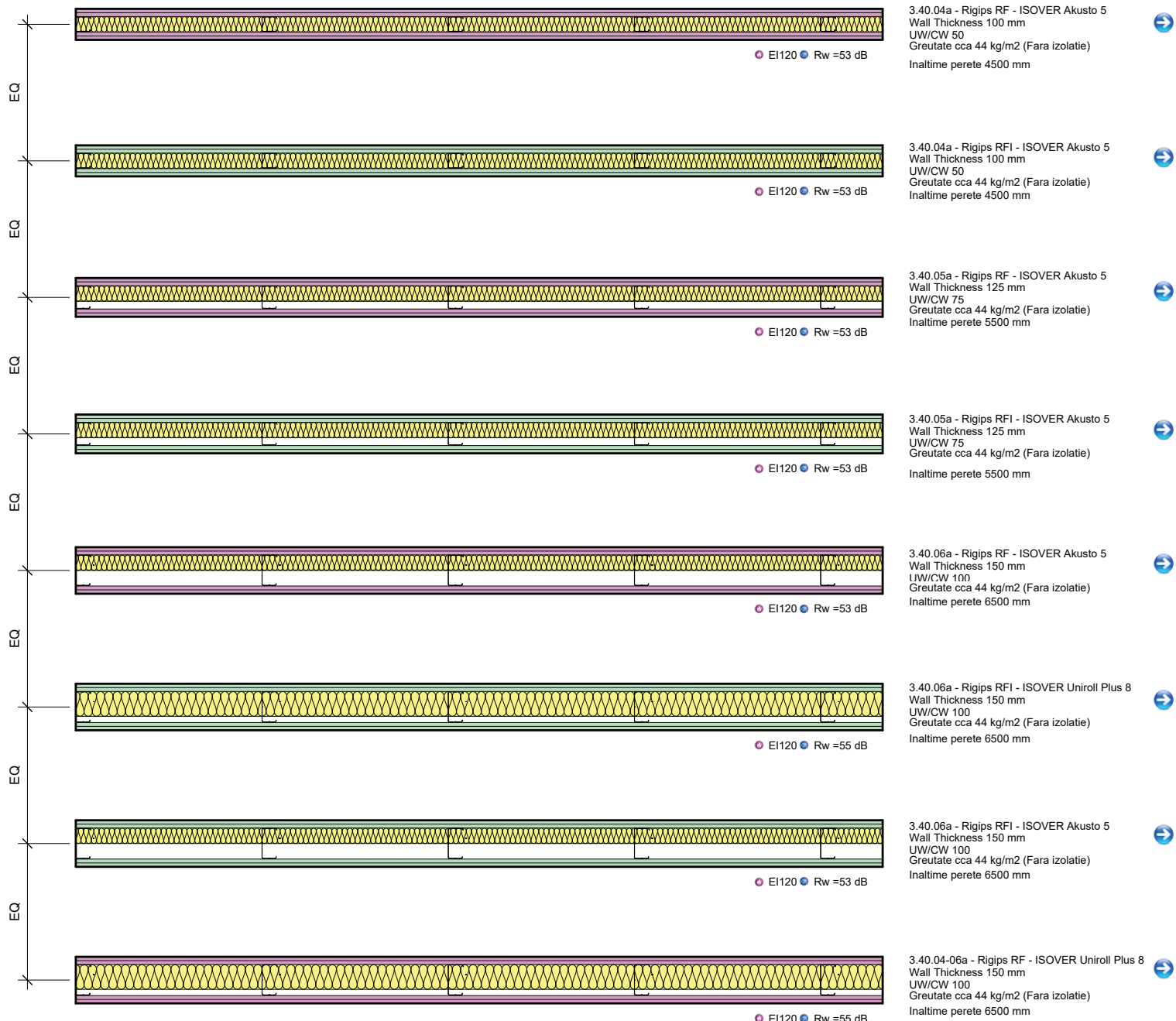


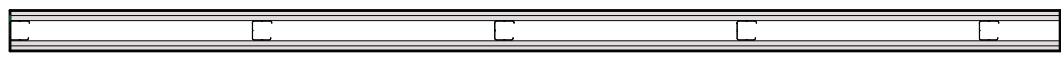
● EI60 ● Rw = 45 dB

A 206141 - Rigips RFI + + Domo Twin 12/6
Wall Thickness 105 mm
UW/CW 75
Greutate cca 24 kg/m² (fara izolatie)
Inaltime perete 4000 mm

Structura metalică simplă

Placare dublă





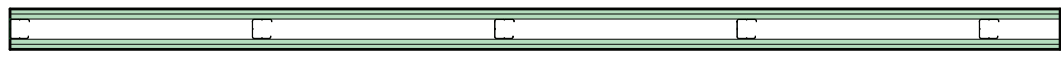
● EI60 ● Rw =43 dB

3.40.04 - Rigips RB
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



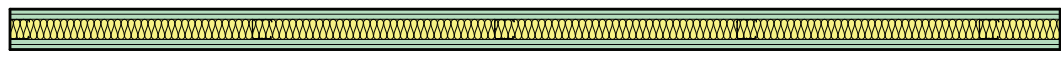
● EI60 ● Rw =52 dB

3.40.04 - Rigips RB - ISOVER Akusto 5
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



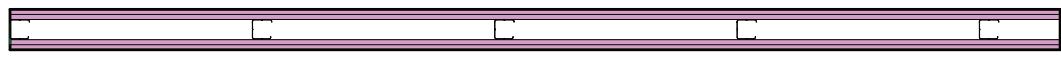
● EI60 ● Rw =43 dB

3.40.04 - Rigips RBI
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



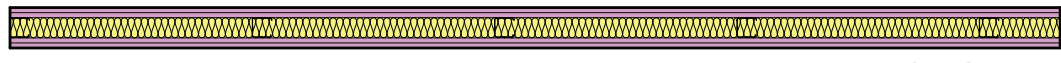
● EI60 ● Rw =52 dB

3.40.04 - Rigips RBI - ISOVER Akusto 5
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



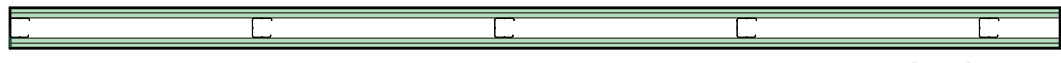
● EI90 ● Rw =43 dB

3.40.04 - Rigips RF
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



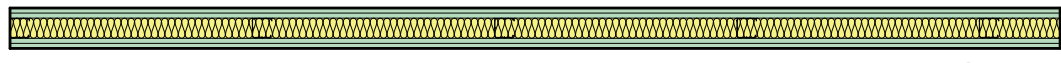
● EI90 ● Rw =52 dB

3.40.04 - Rigips RF - ISOVER Akusto 5
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



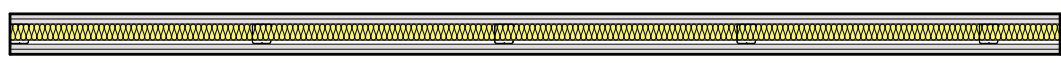
● EI90 ● Rw =43 dB

3.40.04 - Rigips RFI
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



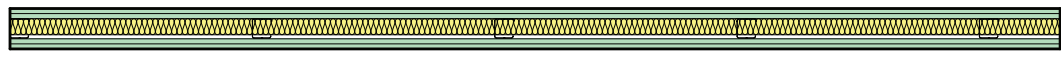
● EI90 ● Rw =52 dB

3.40.04 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



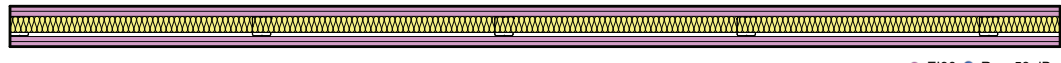
● EI60 ● Rw =53 dB

3.40.04 - Rigips RB - ISOVER PLU
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =53 dB

3.40.04 - Rigips RBI - ISOVER PLU
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



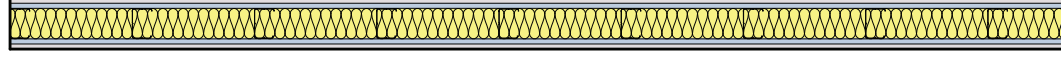
● EI90 ● Rw =53 dB

3.40.04 - Rigips RF - ISOVER PLU
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



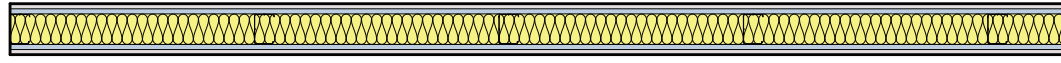
● EI90 ● Rw =53 dB

3.40.04 - Rigips RFI - ISOVER PLU
Wall Thickness 100 mm
UW/CW 50
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



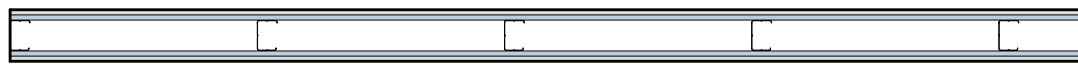
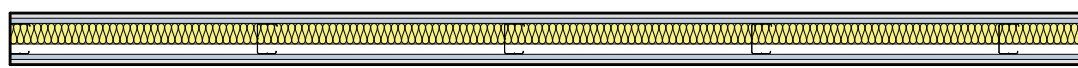
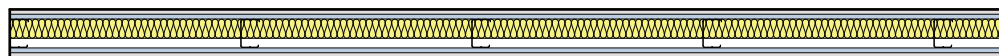
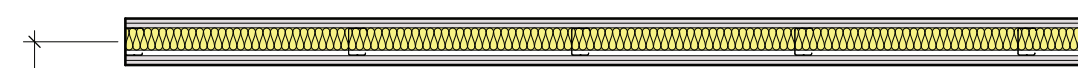
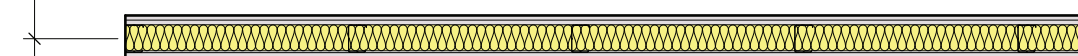
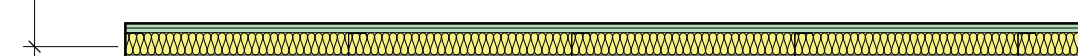
● EI120 ● Rw = min 54dB

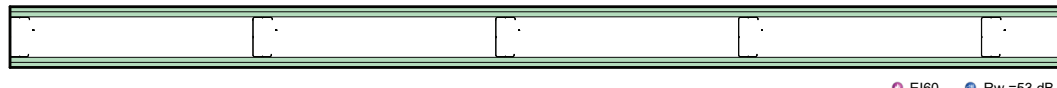
3.40.05 Ha - Rigips Habito (perete anti-efrajie clasa RC 3)
Wall Thickness 125 mm
UW/CW 75 , interax = 300mm
Greutate cca 52 kg/m² (Fara izolatie)
Inaltime perete 4000mm



● EI120 ● Rw = min 54dB

3.40.05 Ha - Rigips Habito (perete anti-efrajie clasa RC 2)
Wall Thickness 125 mm
UW/CW 75 , interax = 600mm
Greutate cca 52 kg/m² (Fara izolatie)
Inaltime perete 4000mm

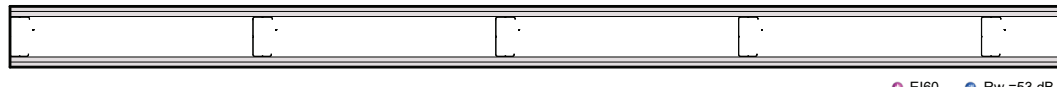
	3.40.05 Ha+RB - Rigips Habito+RB Wall Thickness 125 mm UW/CW 75 Greutate cca 47 kg/m ² (Fara izolatie) Inaltime perete 3100mm
	3.40.05 Ha+RB - Rigips Habito+RB + ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 75 Greutate cca 47 kg/m ² (Fara izolatie) Inaltime perete 3100mm
	3.40.05 XR - Rigips X-RAY Protection (Perete pentru protecție la radiații) Wall Thickness 125 mm UW/CW 75 Greutate cca 75 kg/m ² (Cu izolație) Inaltime perete 4000mm
	3.40.05 XR - Rigips X-RAY Protection (Perete pentru protecție la radiații) Wall Thickness 125 mm UW/CW 75 Greutate cca 75 kg/m ² (Fara izolatie) Inaltime perete 4000mm
	3.40.05 - Rigips RB - ISOVER Domo 12/6 Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)
	3.40.05 - Rigips RB - ISOVER PLE Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)
	3.40.05 - Rigips RBI - ISOVER Domo 12/6 Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)
	3.40.05 - Rigips RBI - ISOVER PLE Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)
	3.40.05 - Rigips RF Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)
	3.40.05 - Rigips RF - ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)
	3.40.05 - Rigips RFI Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)
	3.40.05 - Rigips RFI - ISOVER Akusto 5 Wall Thickness 125 mm UW/CW 75 Greutate cca 44 kg/m ² (Fara izolatie) Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =53 dB

3.40.06 - Rigips RBI
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

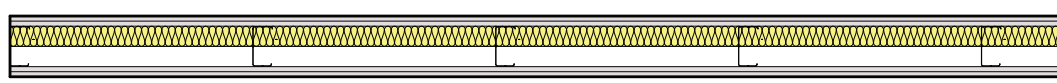
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =53 dB

3.40.06 - Rigips RB
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

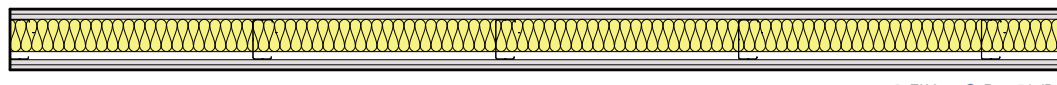
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =55 dB

3.40.06 - Rigips RB - ISOVER Akusto 5
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

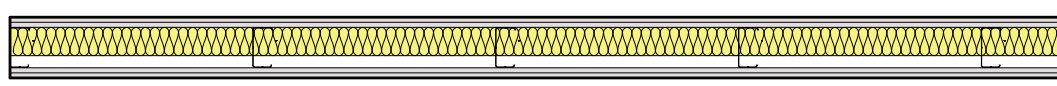
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =54 dB

3.40.06 - Rigips RB - ISOVER Uniroll Plus 8
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

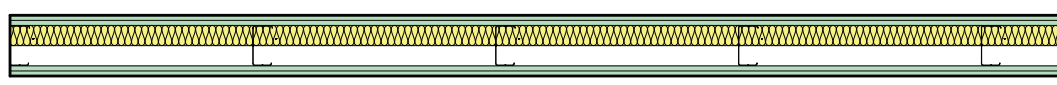
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =53 dB

3.40.06 - Rigips RB - ISOVER PLE
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

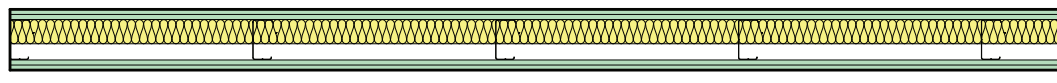
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =53 dB

3.40.06 - Rigips RBI - ISOVER Akusto 5
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

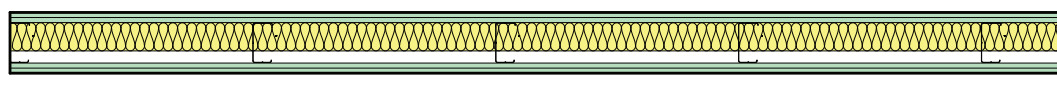
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =54 dB

3.40.06 - Rigips RBI - ISOVER Domo 12/6
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

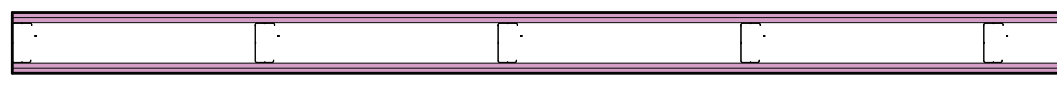
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =54 dB

3.40.06 - Rigips RBI - ISOVER PLE
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

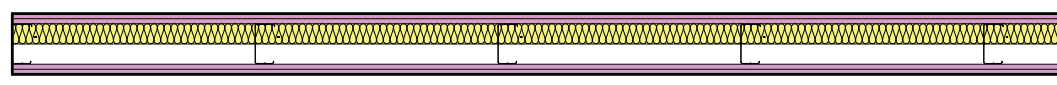
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =49 dB

3.40.06 - Rigips RF
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

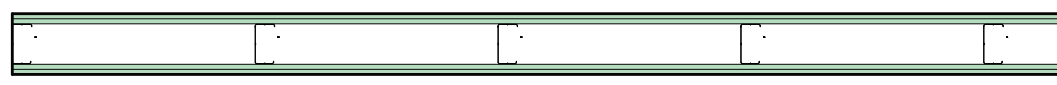
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =53 dB

3.40.06 - Rigips RF - ISOVER Akusto 5
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

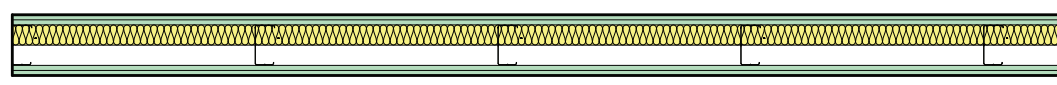
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =49 dB

3.40.06 - Rigips RFI
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)

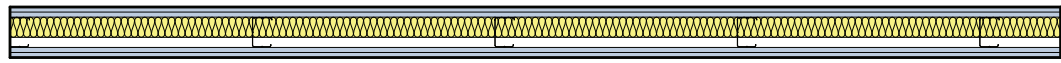


● EI90 ● Rw =53 dB

3.40.06 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 150 mm
UW/CW 100
Greutate cca 44 kg/m² (Fara izolatie)

Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)





● EI60 ● Rw =54 dB

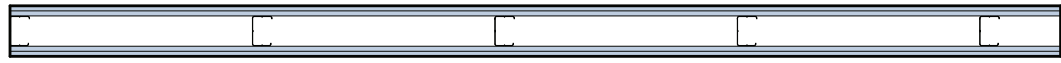
3.45.05 - Rigips Fonic - ISOVER Akusto 5

Wall Thickness 125 mm

UW/CW 75

Greutate cca 51 kg/m² (Fara izolatie)

Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI60

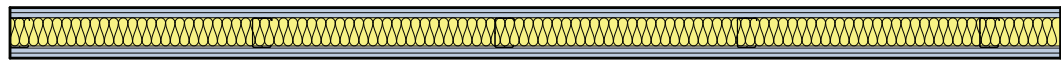
3.45.05 - Rigips Fonic

Wall Thickness 125 mm

UW/CW 75

Greutate cca 51 kg/m² (Fara izolatie)

Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =54 dB

3.45.05 - Rigips Fonic - ISOVER PLE

Wall Thickness 125 mm

UW/CW 75

Greutate cca 51 kg/m² (Fara izolatie)

Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =49 dB

3.62.04 - Rigips RB+ Rigidur H

Wall Thickness 100 mm

UW/CW 50

Greutate cca 53 kg/m² (Fara izolatie)

Inaltime perete 3000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =56 dB

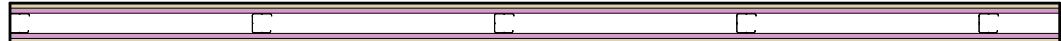
3.62.04 - Rigips RB+ Rigidur H - ISOVER Akusto 5

Wall Thickness 100 mm

UW/CW 50

Greutate cca 53 kg/m² (Fara izolatie)

Inaltime perete 3000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =49 dB

3.62.04 - Rigips RF + Rigidur H

Wall Thickness 100 mm

UW/CW 50

Greutate cca 53 kg/m² (Fara izolatie)

Inaltime perete 3000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =56 dB

3.62.04 - Rigips RF + Rigidur H - ISOVER Akusto 5

Wall Thickness 100 mm

UW/CW 50

Greutate cca 53 kg/m² (Fara izolatie)

Inaltime perete 3000 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =50 dB

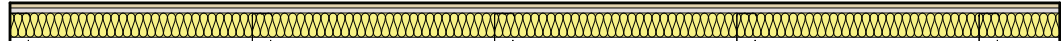
3.62.05 - Rigips RB+ Rigidur H

Wall Thickness 125 mm

UW/CW 75

Greutate cca 54 kg/m² (Fara izolatie)

Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =56 dB

3.62.05 - Rigips RF + Rigidur H

Wall Thickness 125 mm

UW/CW 75

Greutate cca 54 kg/m² (Fara izolatie)

Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw = 50 dB

3.62.05 - Rigips RF + Rigidur H - ISOVER Domo Twin 12/6

Wall Thickness 125 mm

UW/CW 75

Greutate cca 54 kg/m² (Fara izolatie)

Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =56 dB

3.62.05 - Rigips RF + Rigidur H - ISOVER Domo Twin 12/6

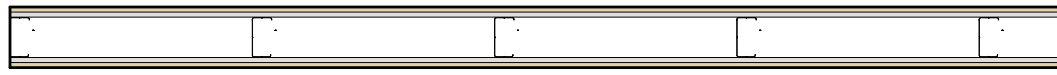
Wall Thickness 125 mm

UW/CW 75

Greutate cca 54 kg/m² (Fara izolatie)

Inaltime perete 5500 mm (conform tabel inalimi maxime, aceasta poate varia in functie de interaxul structurii verticale)

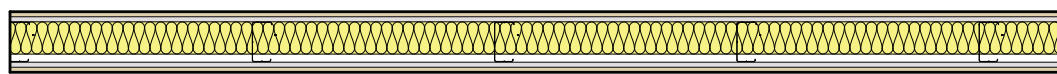




● EI60 ● Rw =50 dB

3.62.06 - Rigips RB + Rigidur H
Wall Thickness 150 mm
UW/CW 100

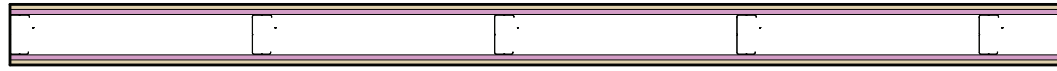
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =56 dB

3.62.06 - Rigips RB+ Rigidur H + ISOVER Uniroll Plus
Wall Thickness 150 mm
UW/CW 100

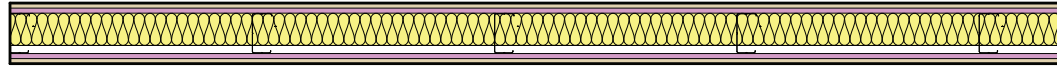
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =50 dB

3.62.06 - Rigips RF + Rigidur H
Wall Thickness 150 mm
UW/CW 100

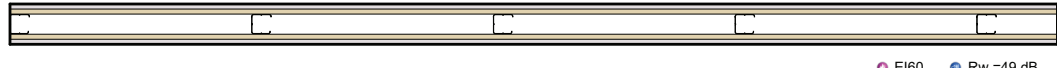
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =56 dB

3.62.06 - Rigips RF+ Rigidur H + ISOVER Uniroll Plus
Wall Thickness 150 mm
UW/CW 100

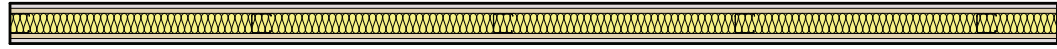
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =49 dB

3.62.14 - Rigips RB+ Rigidur H
Wall Thickness 100 mm
UW/CW 50

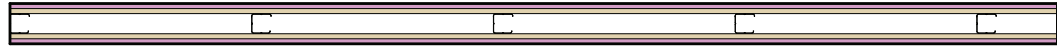
Greutate cca 53 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =58 dB

3.62.14 - Rigips RB+ Rigidur H - ISOVER Akusto 5
Wall Thickness 100 mm
UW/CW 50

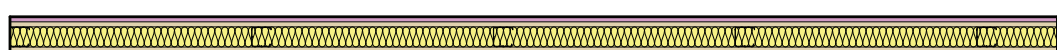
Greutate cca 53 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =49 dB

3.62.14 - Rigips RF + Rigidur H
Wall Thickness 100 mm
UW/CW 50

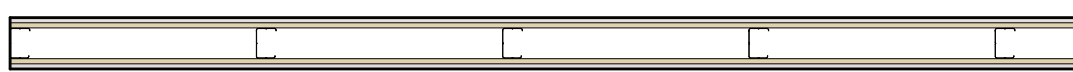
Greutate cca 53 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =58 dB

3.62.14 - Rigips RF + Rigidur H - ISOVER Akusto 5
Wall Thickness 100 mm
UW/CW 50

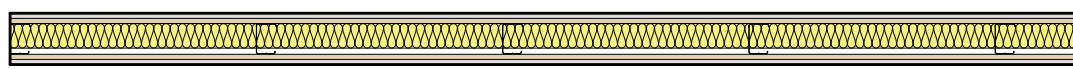
Greutate cca 53 kg/m² (Fara izolatie)
Inaltime perete 4000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =53 dB

3.62.15 - Rigips RB+ Rigidur H
Wall Thickness 125 mm
UW/CW 75

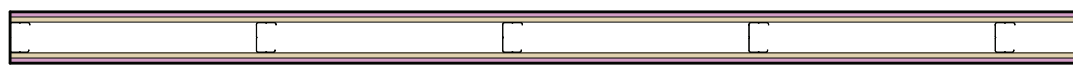
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 5500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI60 ● Rw =60 dB

3.62.15 - Rigips RB+ Rigidur H - Domo Twin 12/6
Wall Thickness 125 mm
UW/CW 75

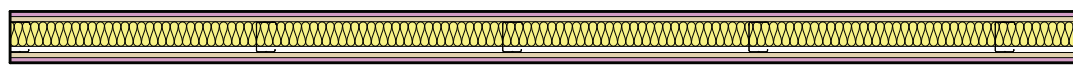
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 5500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =53 dB

3.62.15 - Rigips RF + Rigidur H
Wall Thickness 125 mm
UW/CW 75

Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 5500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw =60 dB

3.62.15 - Rigips RF + Rigidur H - Domo Twin 12/6
Wall Thickness 125 mm
UW/CW 75

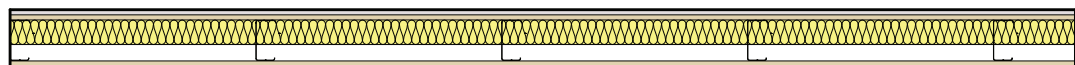
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 5500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)





● EI60 ● Rw =53 dB

3.62.16 - Rigs RB + Rigidur H
Wall Thickness 150 mm
UW/CW 100
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii
verticale)



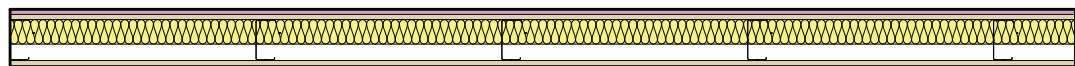
● EI60 ● Rw =60 dB

3.62.16 - Rigs RB+ Rigidur H - Domo Twin 12/6
Wall Thickness 150 mm
UW/CW 100
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii
verticale)



● EI90 ● Rw =53 dB

3.62.16 - Rigs RF + Rigidur H
Wall Thickness 150 mm
UW/CW 100
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii
verticale)



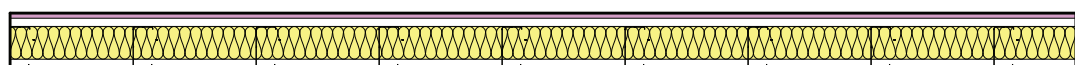
● EI90 ● Rw =60 dB

3.62.16 - Rigs RF+ Rigidur H - Domo Twin 12/6
Wall Thickness 150 mm
UW/CW 100
Greutate cca 54 kg/m² (Fara izolatie)
Inaltime perete 6500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii
verticale)



● EI120 ● Rw 57 dB

6.70.10 - Rigs Glasroc F (Ridurit) + Rigs RF
Wall Thickness 166 mm
UW/CW 100
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 9000 mm



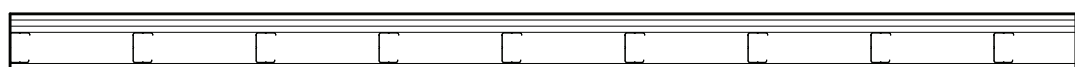
● EI120 ● Rw 62 dB

6.70.10 - Rigs Glasroc F (Ridurit) +
Rigs RF - ISOVER Unirroll Plus 8
Wall Thickness 166 mm
UW/CW 100
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 9000 mm



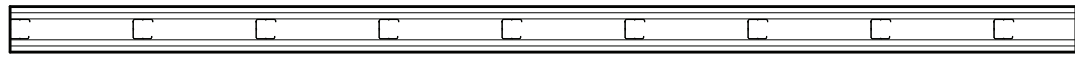
● EI120

6.70.10 - Rigs Glasroc F (Ridurit)
Wall Thickness 141 mm
UW/CW 50
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 5000 mm



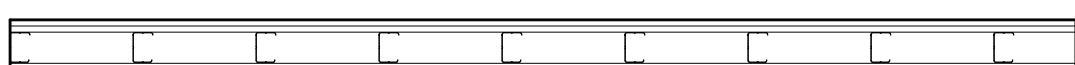
● EI120

6.70.10 - Rigs Glasroc F (Ridurit)
Wall Thickness 166 mm
UW/CW 75
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 7500 mm



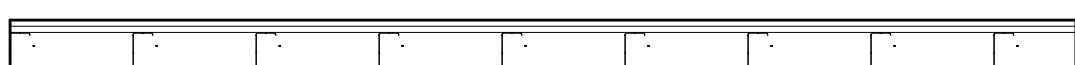
● EI120

6.70.10 - Rigs Glasroc F (Ridurit)
Wall Thickness 111 mm
UW/CW 50
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 5000 mm



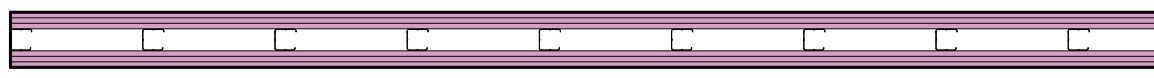
● EI120

6.70.10 - Rigs Glasroc F (Ridurit)
Wall Thickness 136 mm
UW/CW 75
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 7500 mm

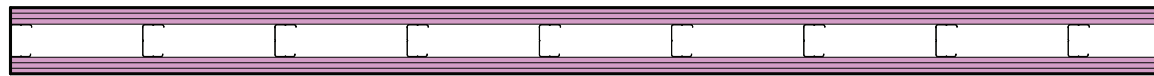


● EI120

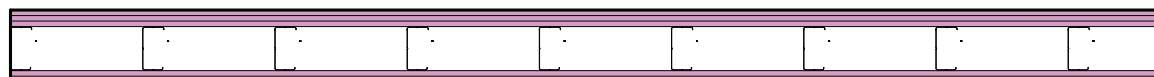
6.70.10 - Rigs Glasroc F (Ridurit)
Wall Thickness 161 mm
UW/CW 75
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 9000 mm



6.70.10 - Rigips RF
Wall Thickness 125 mm
UW/CW 50
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 5000 mm



6.70.10 - Rigips RF
Wall Thickness 150 mm
UW/CW 75
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 7500 mm



6.70.10 - Rigips RF
Wall Thickness 175 mm
UW/CW 100
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 9000 mm



6.70.10 - Rigips RFI
Wall Thickness 125 mm
UW/CW 50
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 5000 mm



6.70.10 - Rigips RFI
Wall Thickness 150 mm
UW/CW 75
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 7500 mm



6.70.10 - Rigips RFI
Wall Thickness 175 mm
UW/CW 100
Greutate cca 66-73 kg/m² (Fara izolatie)
Inaltime perete 9000 mm

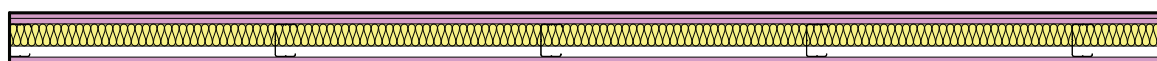




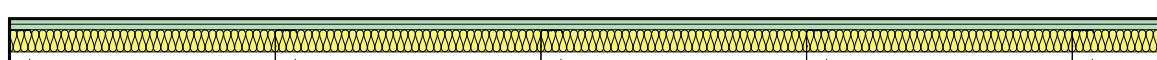
A 206079 - Rrigips RF
Wall Thickness 125 mm
UW/CW 75
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4200 mm



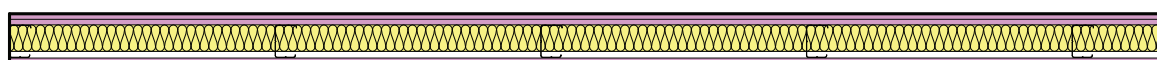
A 206079 - Rrigips RFI
Wall Thickness 125 mm
UW/CW 75
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4200 mm



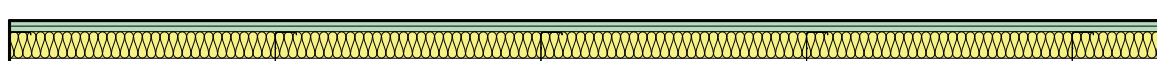
A 206079 - Rrigips RF - Akusto 5
Wall Thickness 125 mm
UW/CW 75
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4200 mm



A 206079 - Rrigips RFI - Akusto 5
Wall Thickness 125 mm
UW/CW 75
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4200 mm



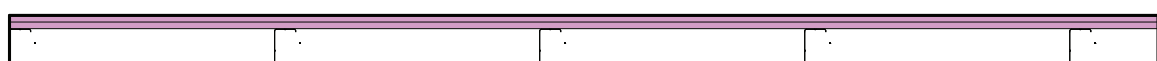
A 206079 - Rrigips RF - Domo Twin 12/6
Wall Thickness 125 mm
UW/CW 75
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4200 mm



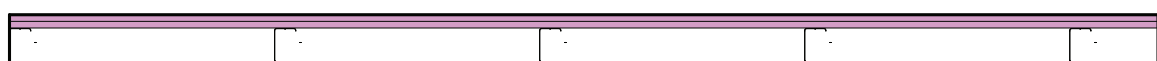
A 206079 - Rrigips RFI - Domo Twin 12/6
Wall Thickness 125 mm
UW/CW 75
Greutate cca 44 kg/m² (Fara izolatie)
Inaltime perete 4200 mm



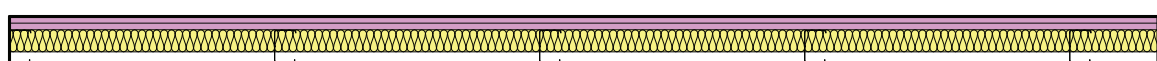
A 206253 - Rrigips RF
Wall Thickness 135 mm
UW/CW 75
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



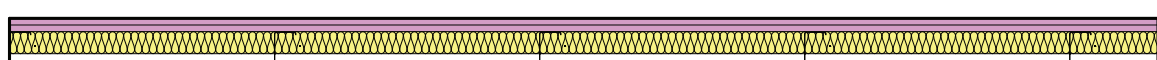
A 206253 - Rrigips RFI
Wall Thickness 160 mm
UW/CW 100
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



A 206253 - Rrigips RF
Wall Thickness 210 mm
UW/CW 150
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm

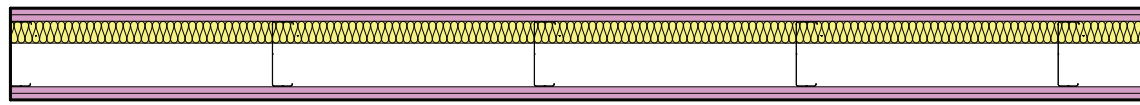


A 206253 - Rrigips RF - ISOVER Akusto 5
Wall Thickness 135 mm
UW/CW 75
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



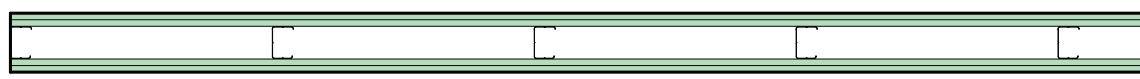
A 206253 - Rrigips RF - ISOVER Akusto 5
Wall Thickness 160 mm
UW/CW 100
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm





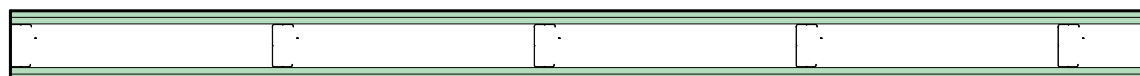
● EI120 ● Rw = 53 dB

A 206253 - Rigips RF - ISOVER Akusto 5
Wall Thickness 210 mm
UW/CW 150
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



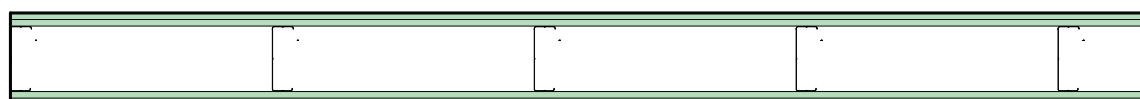
● EI120 ● Rw = 48 dB

A 206253 - Rigips RFI
Wall Thickness 135 mm
UW/CW 75
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



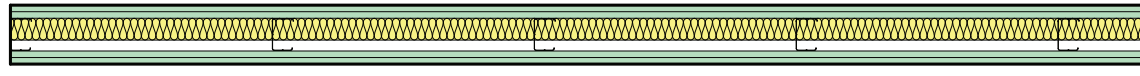
● EI120 ● Rw = 48 dB

A 206253 - Rigips RFI
Wall Thickness 160 mm
UW/CW 100
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



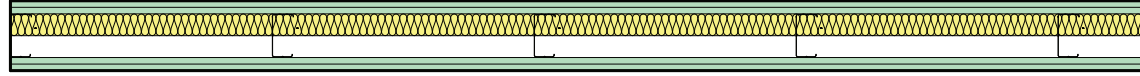
● EI120 ● Rw = 48 dB

A 206253 - Rigips RFI
Wall Thickness 210 mm
UW/CW 150
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



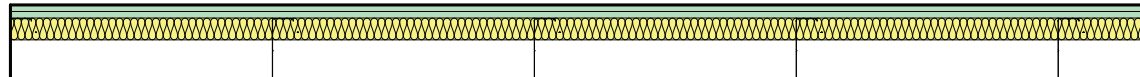
● EI120 ● Rw = 53 dB

A 206253 - Rigips RF - ISOVER Akusto 5
Wall Thickness 135 mm
UW/CW 75
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



● EI120 ● Rw = 53 dB

A 206253 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 160 mm
UW/CW 100
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm

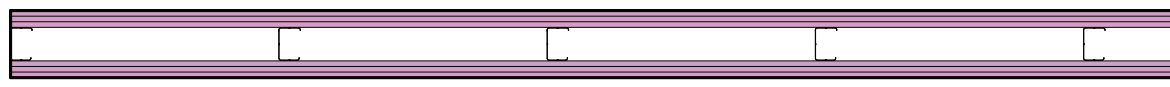


● EI120 ● Rw = 53 dB

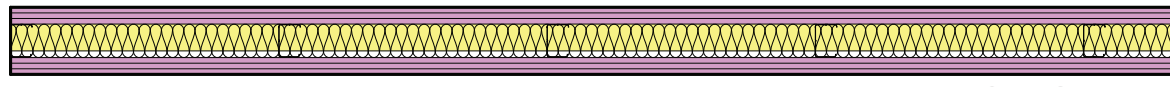
A 206253 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 210 mm
UW/CW 150
Greutate cca 49 kg/m² (Fara izolatie)
Inaltime perete 7900 mm



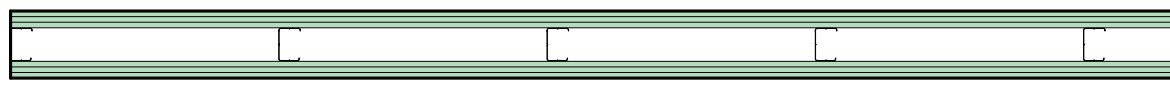
Structura metalică simplă Placare triplă



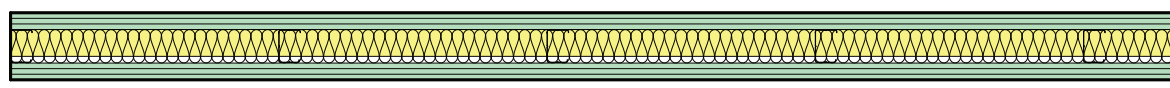
3.40.10 - Rigips RF
Wall Thickness 150 mm
UW/CW 75
Greutate cca 65 kg/m² (fara izolatie)
Inaltime perete 4000 mm



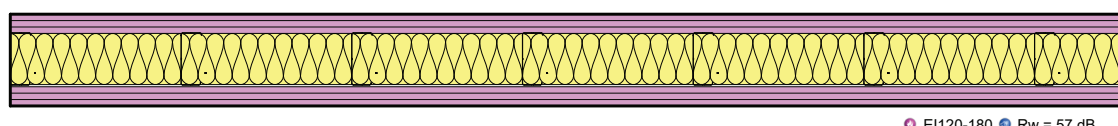
3.40.10 - Rigips RF - ISOVER Domo
Wall Thickness 150 mm
UW/CW 75
Greutate cca 65 kg/m² (fara izolatie)
Inaltime perete 4000 mm



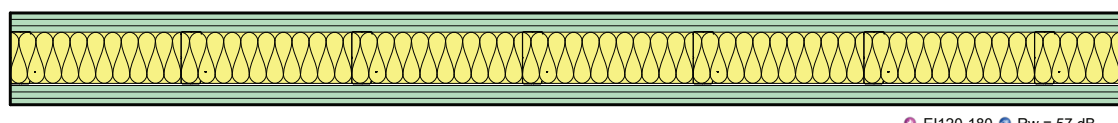
3.40.10 - Rigips RFI
Wall Thickness 150 mm
UW/CW 75
Greutate cca 65 kg/m² (fara izolatie)
Inaltime perete 4000 mm



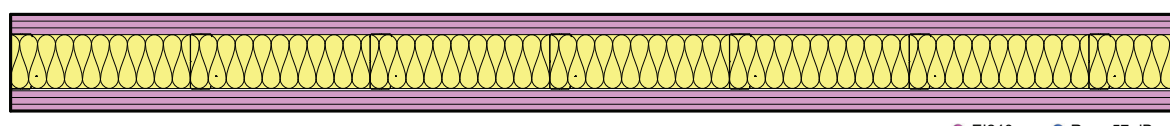
3.40.10 - Rigips RFI - ISOVER Domo
Wall Thickness 150 mm
UW/CW 75
Greutate cca 65 kg/m² (fara izolatie)
Inaltime perete 4000 mm



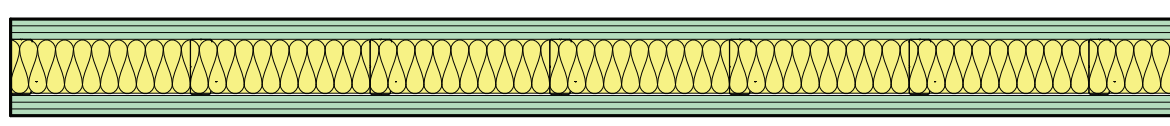
3.40.10a - Rigips RF - ISOVER PLN
Wall Thickness 215 mm
UW/CW 125
Greutate cca 95 kg/m²
Inaltime perete 14600/11300 mm (EI120/EI180)



3.40.10a - Rigips RFI - ISOVER PLN
Wall Thickness 215 mm
UW/CW 125
Greutate cca 95 kg/m²
Inaltime perete 14600/11300 mm (EI120/EI180)

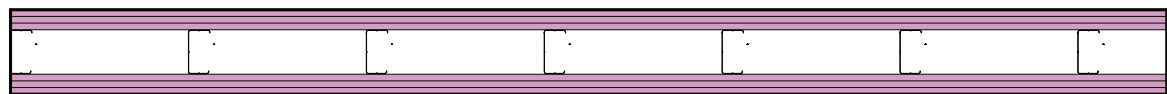


3.40.10b - Rigips RF - ISOVER PLN
Wall Thickness 215 mm
UW/CW 125
Greutate cca 95 kg/m²
Inaltime perete 4000 mm



3.40.10b - Rigips RFI - ISOVER PLN
Wall Thickness 215 mm
UW/CW 125
Greutate cca 95 kg/m²
Inaltime perete 4000 mm

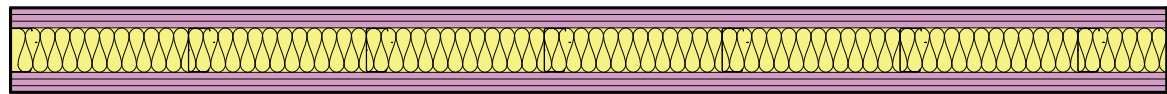




3.40.10d - Rigips RF XW (lăru izolație)
Wall Thickness 175 mm
UW/CW 100
Greutate cca 65 kg/m²
Inaltime perete 9000 mm



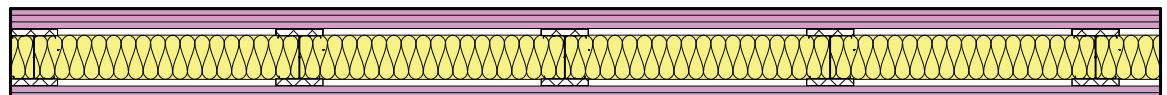
● EI180 ● Rw = 56dB



3.40.10d - Rigips RF XW (cu izolație)
Wall Thickness 175 mm
UW/CW 100
Greutate cca 65 kg/m²
Inaltime perete 9000 mm



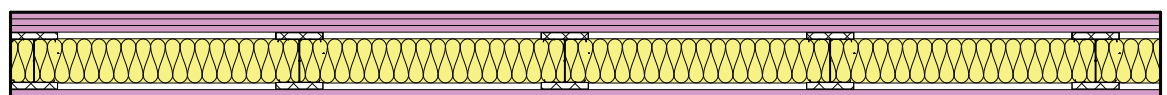
● EI180 ● Rw = 59dB



3.41.10a - Rigips RF - ISOVER PLF 100
Wall Thickness 220 mm
UW/CW 100 - 0.6 mm
Greutate cca 92 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



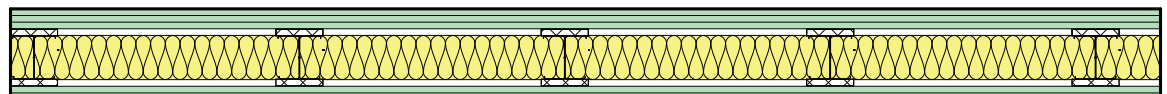
● EI180 ● Rw = 52 dB



3.41.10b - Rigips RF - ISOVER PLF 100
Wall Thickness 220 mm
UW/CW 100 - 0.85 mm
Greutate cca 92 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



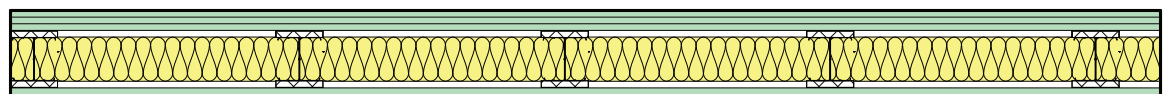
● EI180 ● Rw = 55 dB



3.41.10a - Rigips RFI - ISOVER PLF 100
Wall Thickness 220 mm
UW/CW 100 - 0.6 mm
Greutate cca 92 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



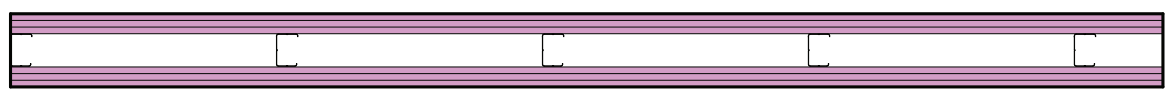
● EI180 ● Rw = 52 dB



3.41.10b - Rigips RFI - ISOVER PLF 100
Wall Thickness 220 mm
UW/CW 100 - 0.85 mm
Greutate cca 92 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



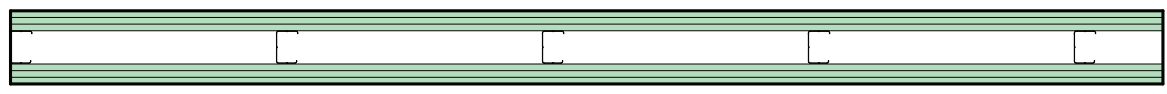
● EI180 ● Rw = 55 dB



A 206252 - Rigips RF
Wall Thickness 165 mm
UW/CW 75
Greutate cca 73 kg/m²
Inaltime perete 4000 mm



● EI180 ● Rw = 59 dB



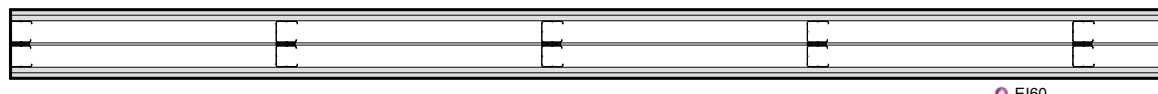
A 206252 - Rigips RFI
Wall Thickness 165 mm
UW/CW 75
Greutate cca 73 kg/m²
Inaltime perete 4000 mm



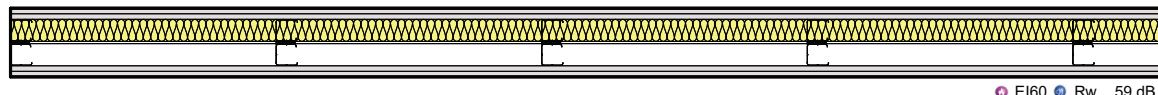
● EI180 ● Rw = 59 dB

Structura metalică dublă

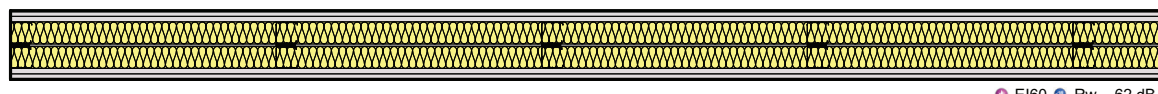
Placare dublă



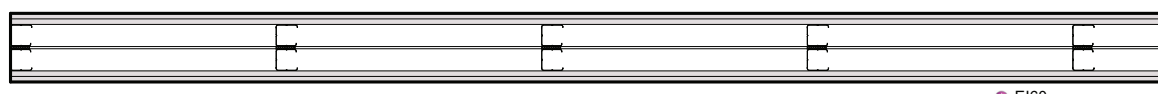
3.41.01 - Rigips RB
Wall Thickness 155 mm
2 x UW/CW 50
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



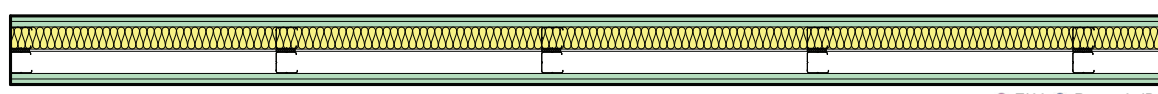
3.41.01 - Rigips RB - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 1 x insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



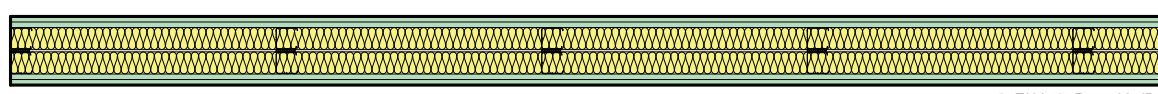
3.41.01 - Rigips RB - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 2 x Insulation layers
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



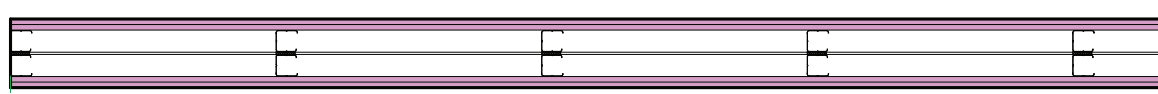
3.41.01 - Rigips RBI
Wall Thickness 155 mm
2 x UW/CW 50
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



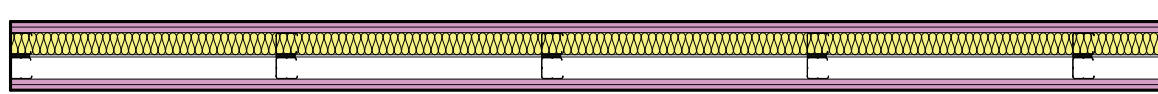
3.41.01 - Rigips RBI - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 1 x Insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



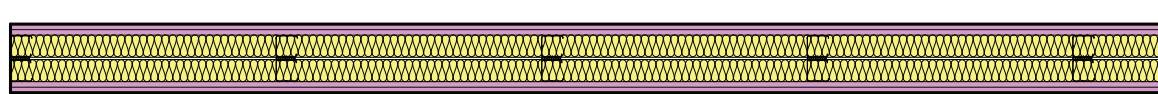
3.41.01 - Rigips RBI - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 2 x Insulation layers
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



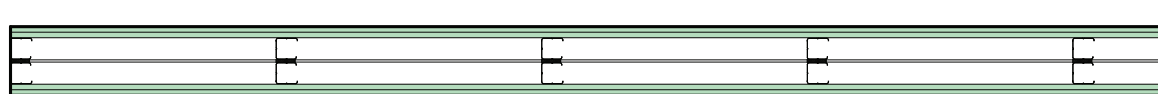
3.41.01 - Rigips RF
Wall Thickness 155 mm
2 x UW/CW 50
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm
(conform tabel inalimi maxime)



3.41.01 - Rigips RF - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 1 x Insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm

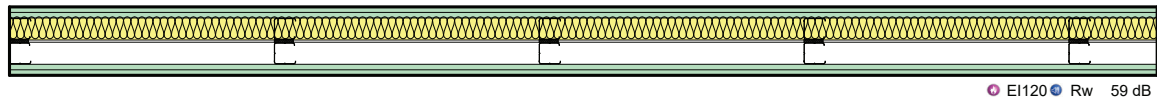


3.41.01 - Rigips RF - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 2 x Insulation layers
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm

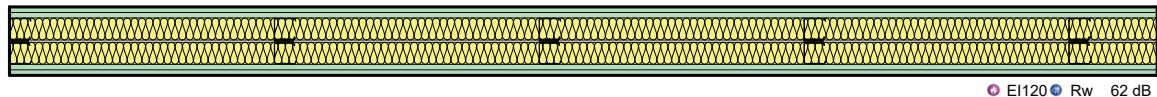


3.41.01 - Rigips RI90
Wall Thickness 155 mm
2 x UW/CW 50
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm

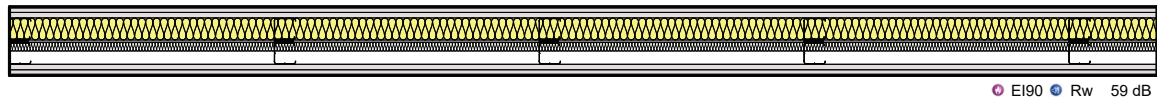




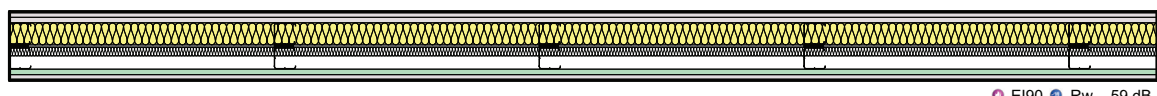
3.41.01 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 1 x Insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



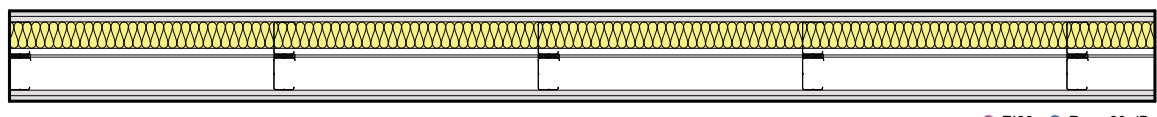
3.41.01 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 155 mm
2 x UW/CW 50 2 x Insulation layers
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



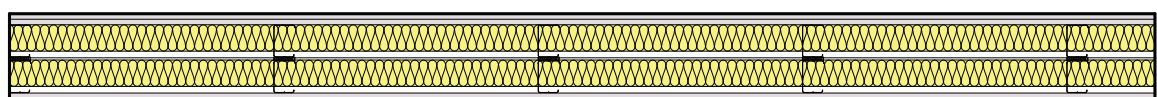
3.41.01 - Rigips RB - ISOVER PLE
Wall Thickness 155 mm
2 x UW/CW 50 2 x insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



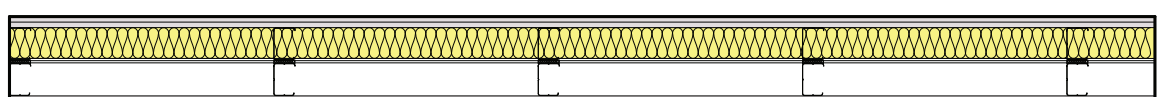
3.41.01 - Rigips RBI - ISOVER PLE
Wall Thickness 155 mm
2 x UW/CW 50 2 x insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 4500 mm



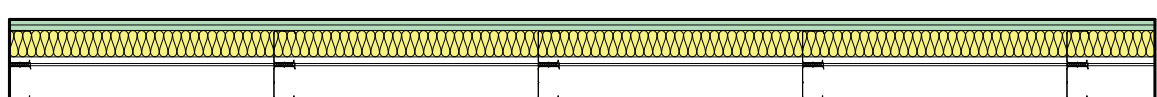
3.41.02 - Rigips RB - ISOVER Domo 12/6
Wall Thickness 205 mm
2 x UW/CW 75 1 x insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



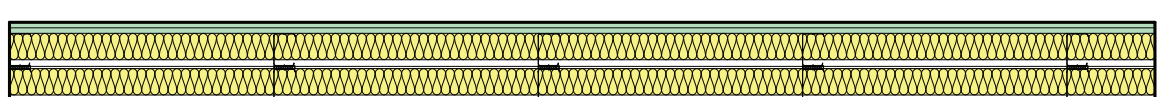
3.41.02 - Rigips RB - ISOVER Domo 12/6
Wall Thickness 205 mm
2 x UW/CW 75 2 x insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



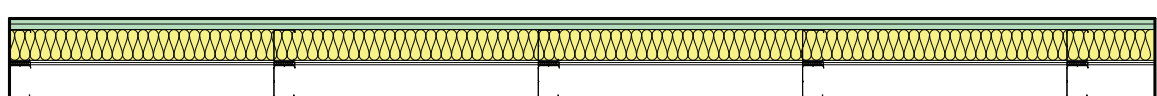
3.41.02 - Rigips RB - ISOVER PLE
Wall Thickness 205 mm
2 x UW/CW 75 1 x insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



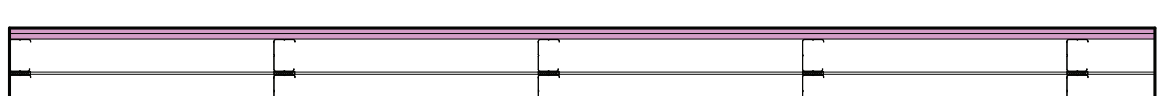
3.41.02 - Rigips RBI - ISOVER Domo 12/6
Wall Thickness 205 mm
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



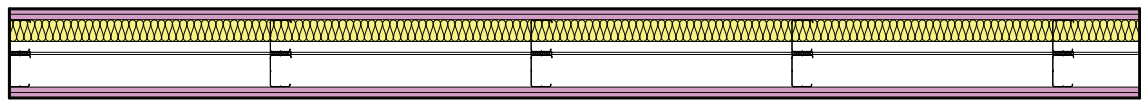
3.41.02 - Rigips RBI - ISOVER Domo 12/6
Wall Thickness 205 mm
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



3.41.02 - Rigips RBI - ISOVER PLE
Wall Thickness 205 mm
2 x UW/CW 75 1 x insulation layer
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

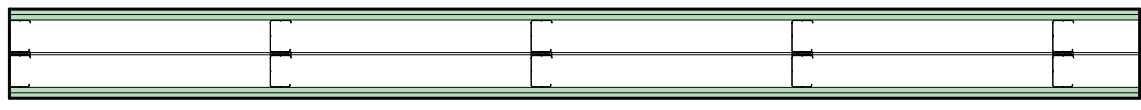


3.41.02 - Rigips RF
Wall Thickness 205 mm
2 x UW/CW 75
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



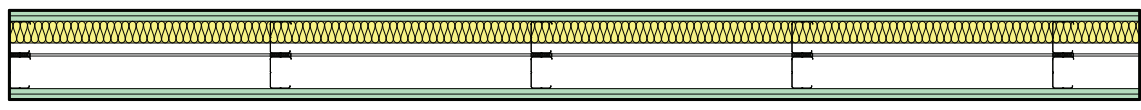
● EI120 ● Rw = 59 dB

3.41.02 - Rigips RF - ISOVER Akusto 5
Wall Thickness 205 mm
2 x UW/CW 75
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



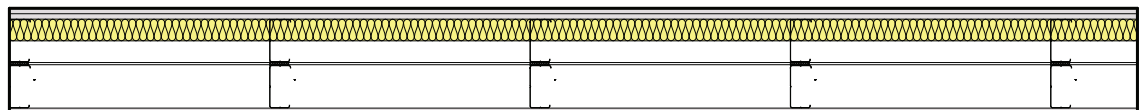
● EI90

3.41.02 - Rigips RFI
Wall Thickness 205 mm
2 x UW/CW 75
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



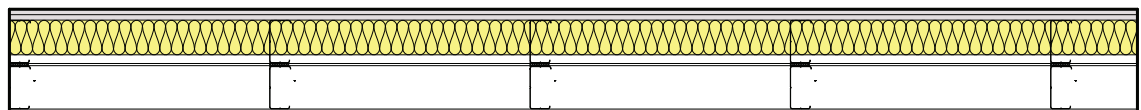
● EI120 ● Rw = 59 dB

3.41.02 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 205 mm
2 x UW/CW 75
Greutate cca 46 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



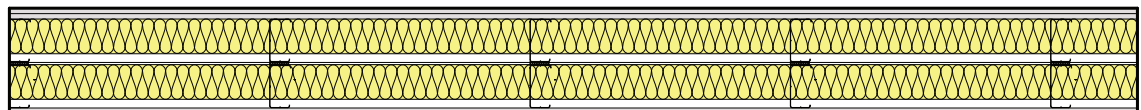
● EI60 ● Rw = 60 dB

3.41.03 - Rigips RB - ISOVER Akusto 5
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



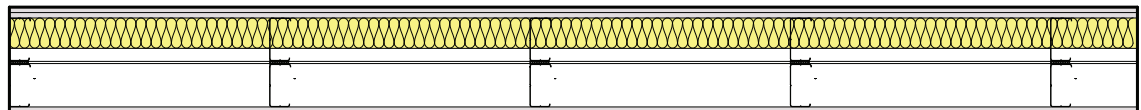
● EI60 ● Rw = 62 dB

3.41.03 - Rigips RB - ISOVER Uniroll Plus 8
Wall Thickness 255 mm
2 x UW/CW 100 1 x Insulation layer
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



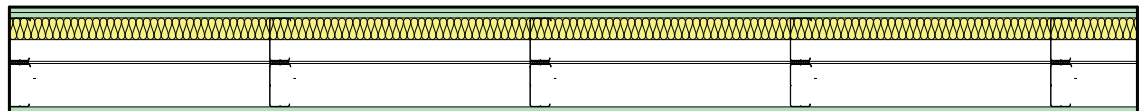
● EI60 ● Rw = 65 dB

3.41.03 - Rigips RB - ISOVER Uniroll Plus 8
Wall Thickness 255 mm
2 x UW/CW 100 2 x Insulation layer
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



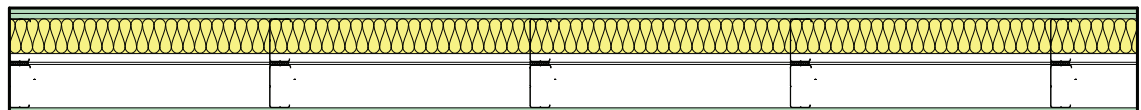
● EI90 ● Rw = 62 dB

3.41.03 - Rigips RB - ISOVER PLE
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



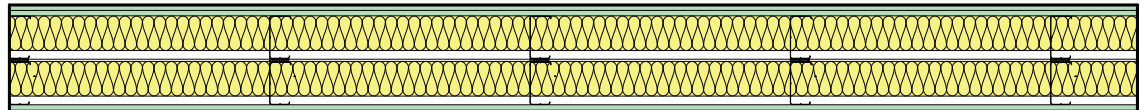
● EI60 ● Rw = 60 dB

3.41.03 - Rigips RBI - ISOVER Akusto 5
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



● EI60 ● Rw = 62 dB

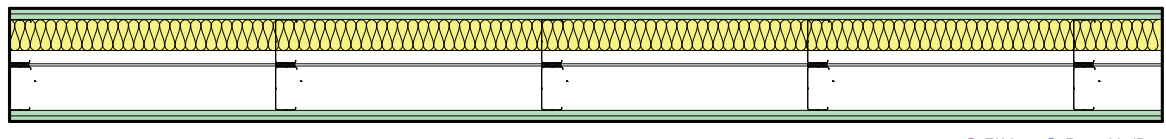
3.41.03 - Rigips RBI - ISOVER Uniroll Plus 8
Wall Thickness 255 mm
2 x UW/CW 100 1 x Insulation layer
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



● EI60 ● Rw = 65 dB

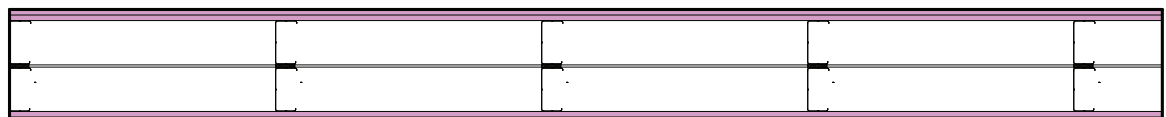
3.41.03 - Rigips RBI - ISOVER Uniroll Plus 8
Wall Thickness 255 mm
2 x UW/CW 100 2 x Insulation layer
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm





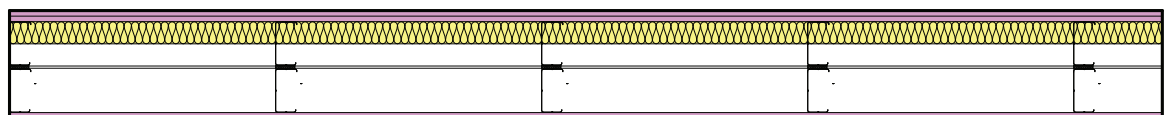
● EI90 ● Rw = 60 dB

3.41.03 - Rigips RBI - ISOVER PLE
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



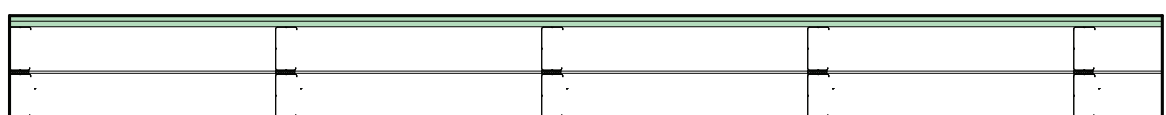
● EI90

3.41.03 - Rigips RF
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



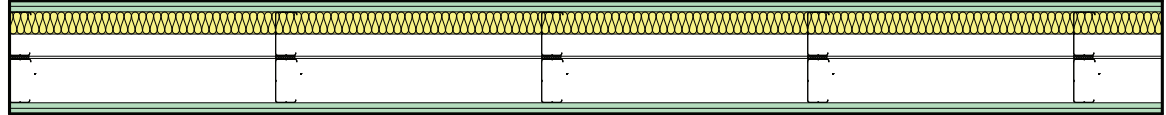
● EI120 ● Rw = 60 dB

3.41.03 - Rigips RF - ISOVER Akusto 5
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



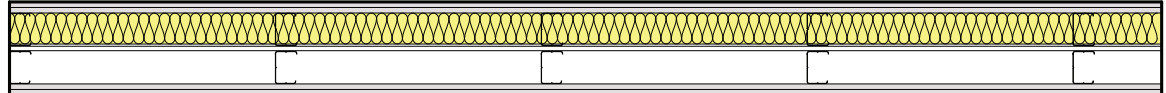
● EI90

3.41.03 - Rigips RFI
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



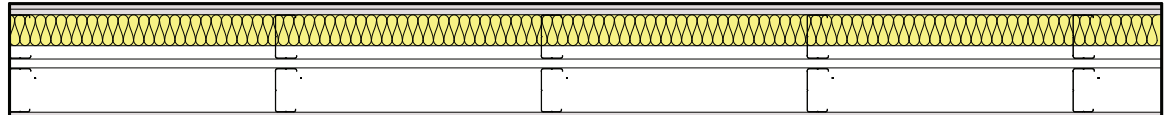
● EI120 ● Rw = 60 dB

3.41.03 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 255 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



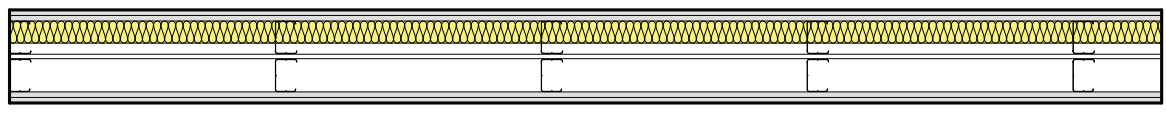
● EI90 ● Rw = 56 dB

3.41.04 - Rigips RB - ISOVER PLE
Wall Thickness 210 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



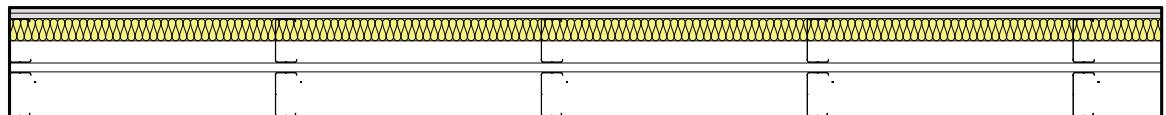
● EI90 ● Rw = 56 dB

3.41.04 - Rigips RB - ISOVER PLE
Wall Thickness 270 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



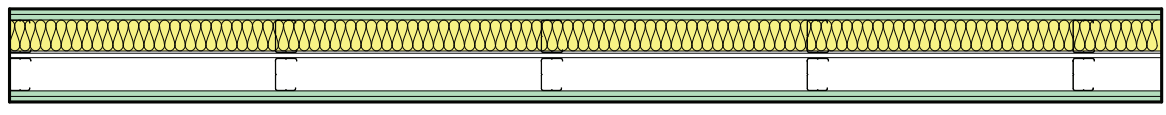
● EI60 ● Rw = 56 dB

3.41.04 - Rigips RB - ISOVER PLU
Wall Thickness 210 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



● EI60 ● Rw = 56 dB

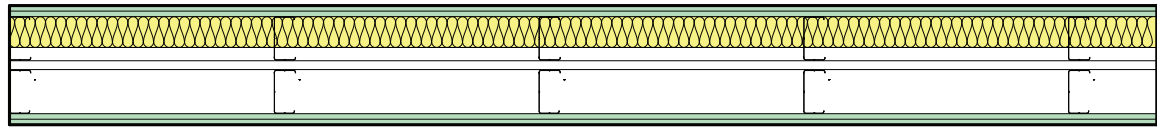
3.41.04 - Rigips RB - ISOVER PLU
Wall Thickness 270 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



● EI90 ● Rw = 56 dB

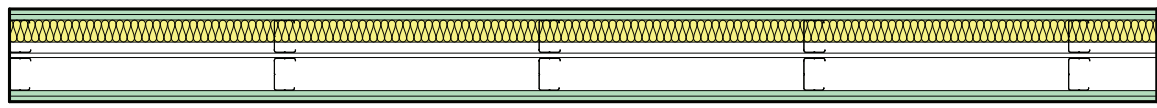
3.41.04 - Rigips RBI - ISOVER PLE
Wall Thickness 210 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm





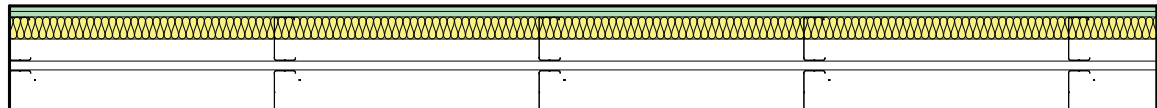
● EI90 ● Rw = 56 dB

3.41.04 - Rigips RBI - ISOVER PLE
Wall Thickness 270 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



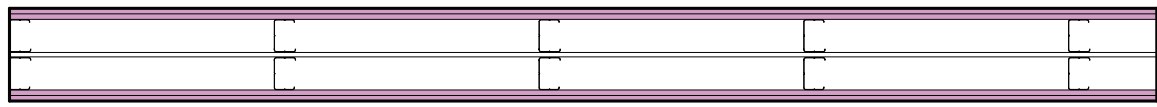
● EI60 ● Rw = 56 dB

3.41.04 - Rigips RBI - ISOVER PLU
Wall Thickness 210 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



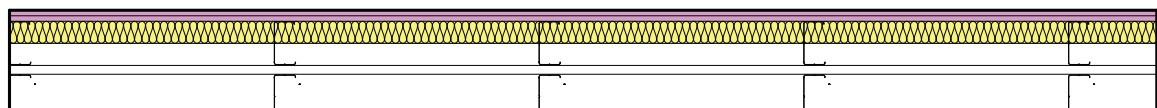
● EI60 ● Rw = 56 dB

3.41.04 - Rigips RBI - ISOVER PLU
Wall Thickness 270 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



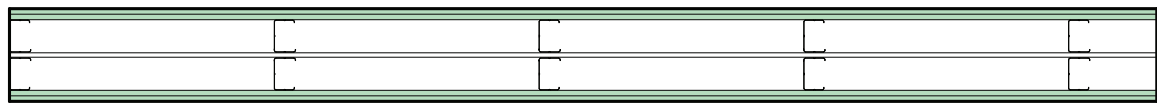
● EI90

3.41.04 - Rigips RF
Wall Thickness 210 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



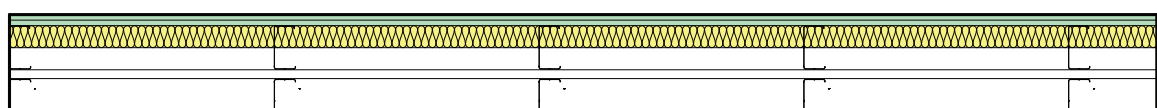
● EI120 ● Rw = 56 dB

3.41.04 - Rigips RF - ISOVER Akusto 5
Wall Thickness 270 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



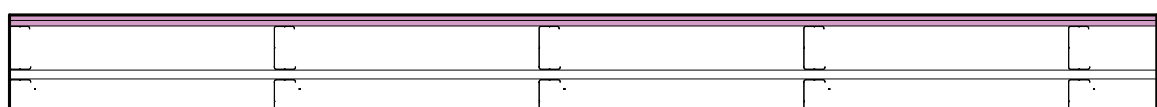
● EI90

3.41.04 - Rigips RFI
Wall Thickness 210 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



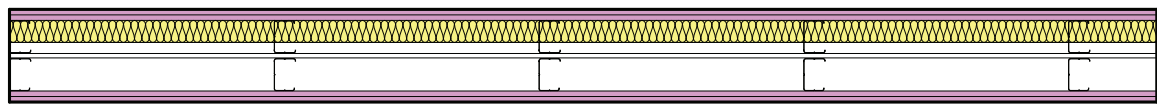
● EI120 ● Rw = 56 dB

3.41.04 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 270 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



● EI90

3.41.04 - Rigips RF
Wall Thickness 210 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



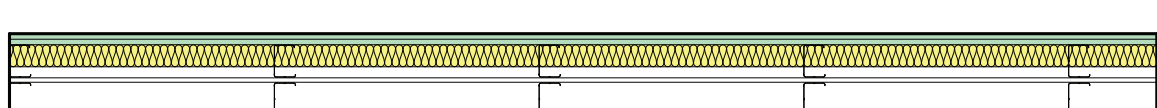
● EI120 ● Rw = 56 dB

3.41.04 - Rigips RF - ISOVER Akusto 5
Wall Thickness 270 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



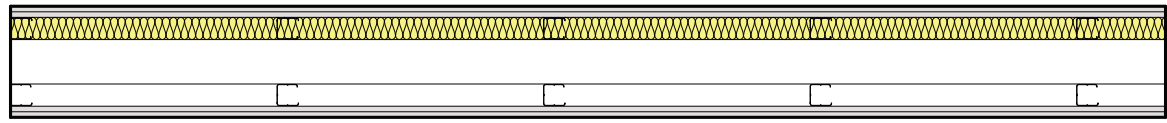
● EI90

3.41.04 - Rigips RFI
Wall Thickness 210 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



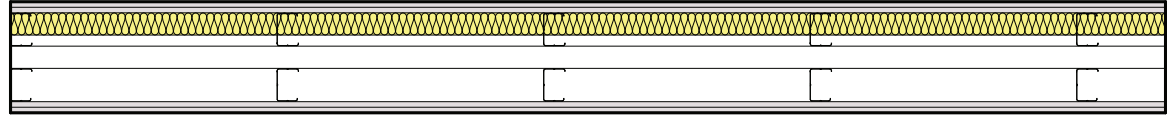
● EI120 ● Rw = 56 dB

3.41.04 - Rigips RFI - ISOVER Akusto 5
Wall Thickness 270 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



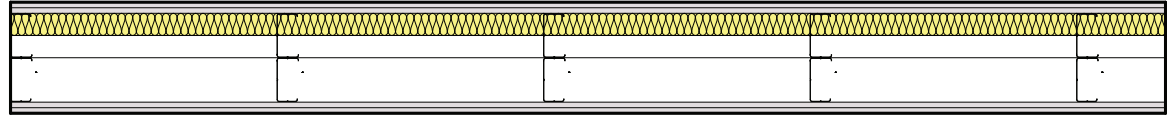
● EI60 ● Rw = 59 dB

3.41.05 - Rigips RB - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 2600 mm



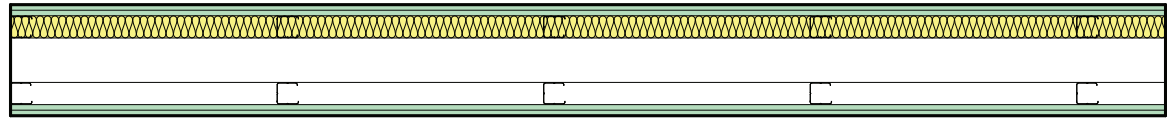
● EI60 ● Rw = 59 dB

3.41.05 - Rigips RB - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 3500 mm



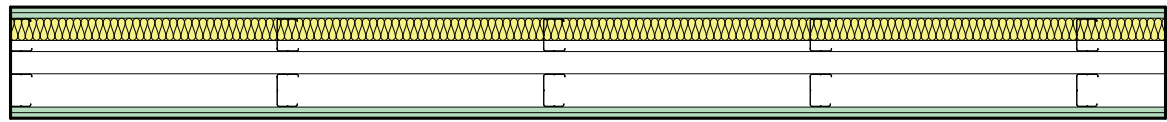
● EI60 ● Rw = 59 dB

3.41.05 - Rigips RB - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



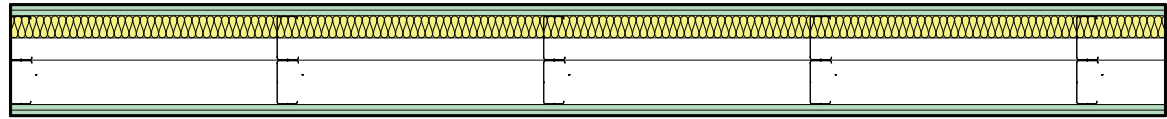
● EI60 ● Rw = 59 dB

3.41.05 - Rigips RBI - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 2600 mm



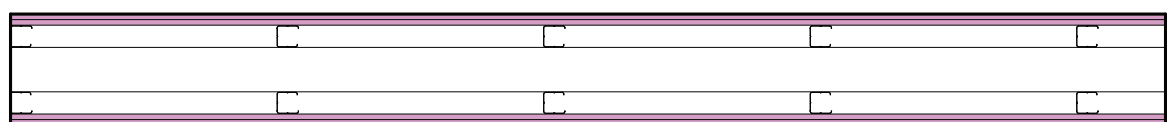
● EI60 ● Rw = 59 dB

3.41.05 - Rigips RBI - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 3500 mm



● EI60 ● Rw = 59 dB

3.41.05 - Rigips RBI - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



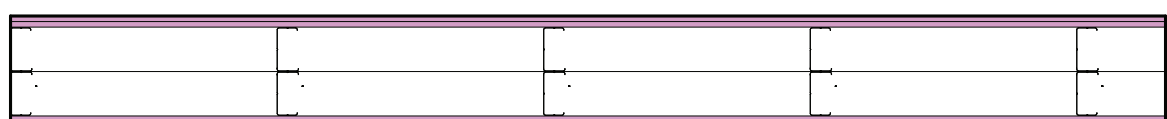
● EI90

3.41.05 - Rigips RF
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 2600 mm



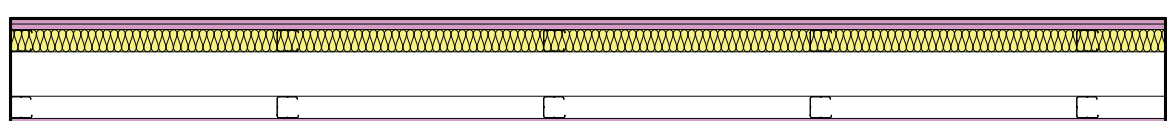
● EI90

3.41.05 - Rigips RF
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 3500 mm



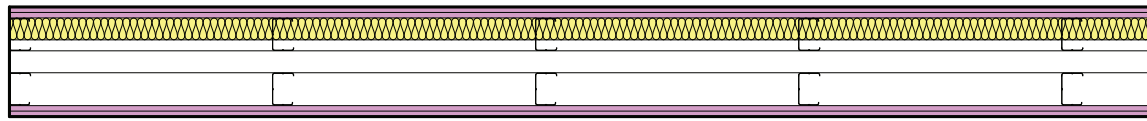
● EI90

3.41.05 - Rigips RF
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



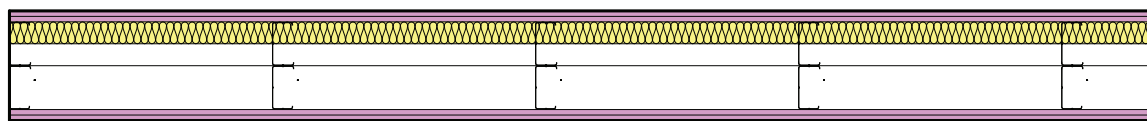
● EI90 ● Rw = 59 dB

3.41.05 - Rigips RF - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 2600 mm



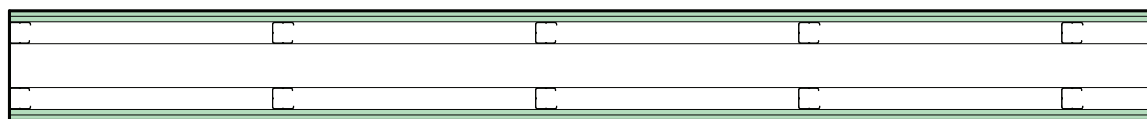
● EI90 ● Rw = 59 dB

3.41.05 - Rigips RF - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 3500 mm



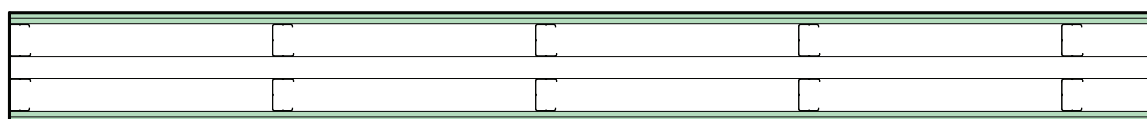
● EI90 ● Rw = 59 dB

3.41.05 - Rigips RF - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



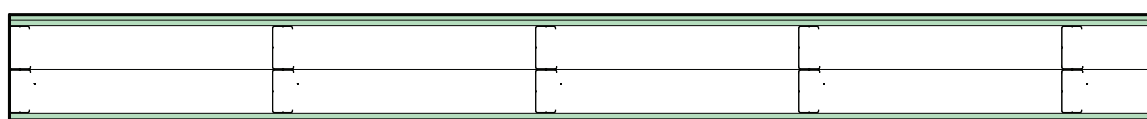
● EI90

3.41.05 - Rigips RFI
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 2600 mm



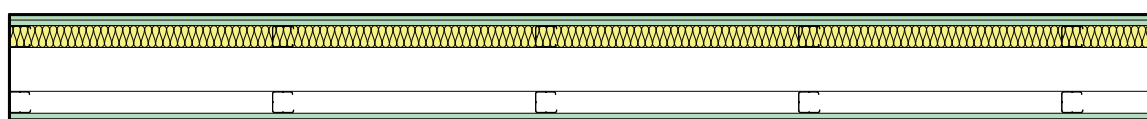
● EI90

3.41.05 - Rigips RFI
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 3500 mm



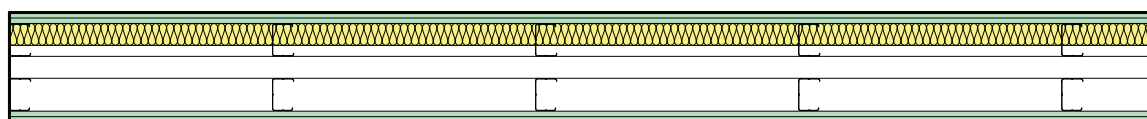
● EI90

3.41.05 - Rigips RFI
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



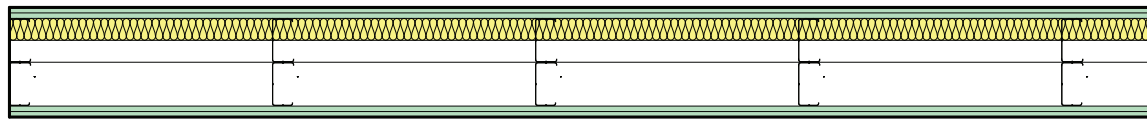
● EI90 ● Rw = 59 dB

3.41.05 - Rigips RFI - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 2600 mm



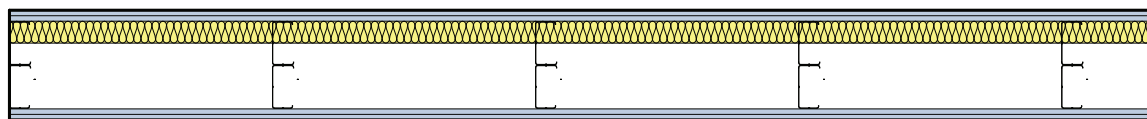
● EI90 ● Rw = 59 dB

3.41.05 - Rigips RFI - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



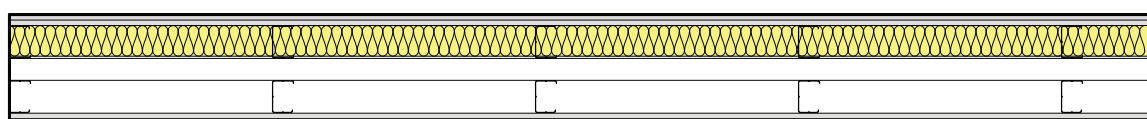
● EI90 ● Rw = 59 dB

3.41.05 - Rigips RFI - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



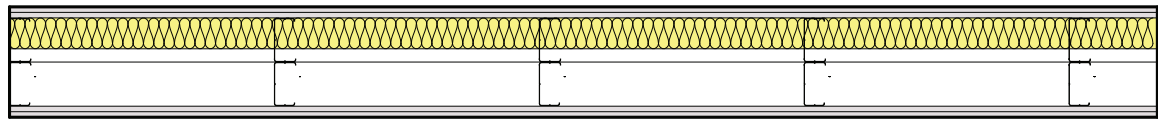
● EI60 ● Rw = 60 dB

3.41.05 - Rigips Fonic - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 4250 mm



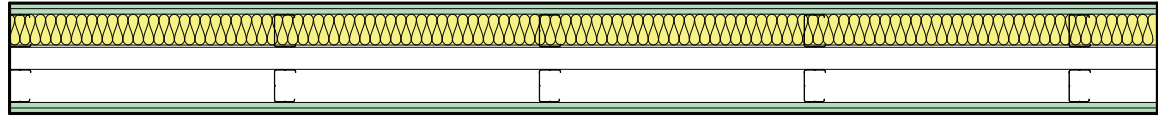
● EI90 ● Rw = 59 dB

3.41.05a - Rigips RB - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



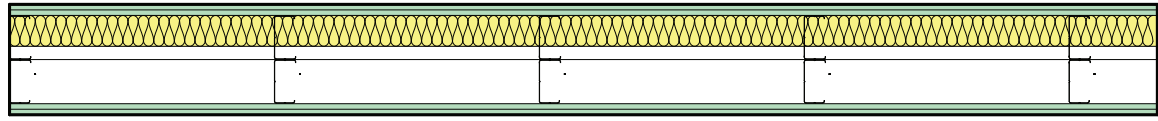
● EI90 ● Rw = 59 dB

3.41.05a - Rigips RB - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



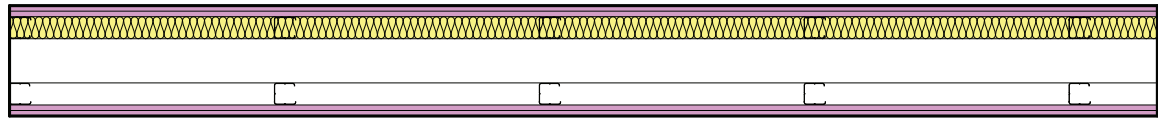
● EI90 ● Rw = 59 dB

3.41.05a - Rigips RBI - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



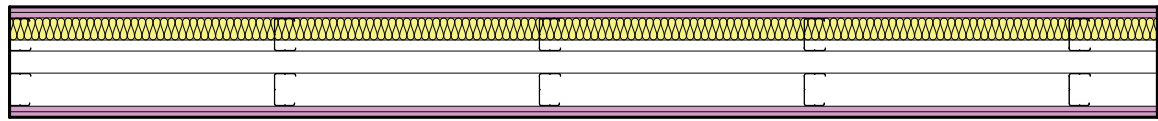
● EI90 ● Rw = 59 dB

3.41.05a - Rigips RBI - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



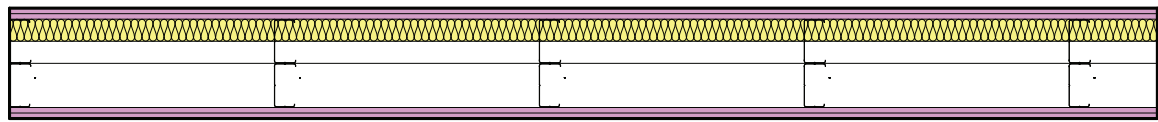
● EI120 ● Rw = 59 dB

3.41.05a - Rigips RF - ISOVER Rio 5/10
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



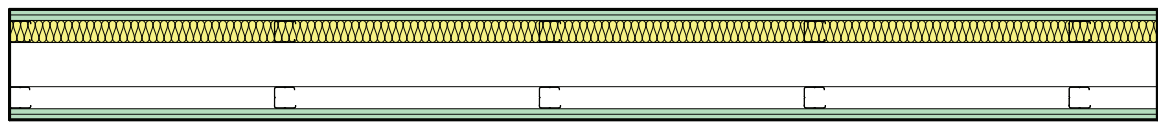
● EI120 ● Rw = 59 dB

3.41.05a - Rigips RF - ISOVER Rio 5/10
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



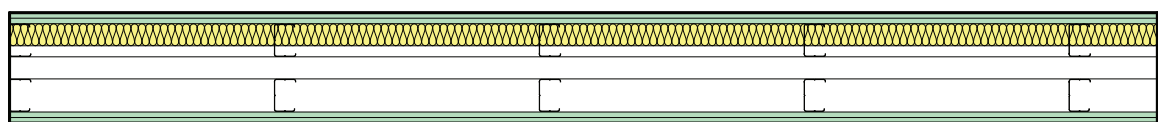
● EI120 ● Rw = 59 dB

3.41.05a - Rigips RF - ISOVER Rio 5/10
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



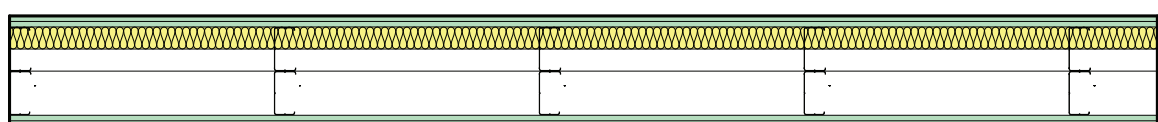
● EI120 ● Rw = 59 dB

3.41.05a - Rigips RFI - ISOVER Rio 5/10
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



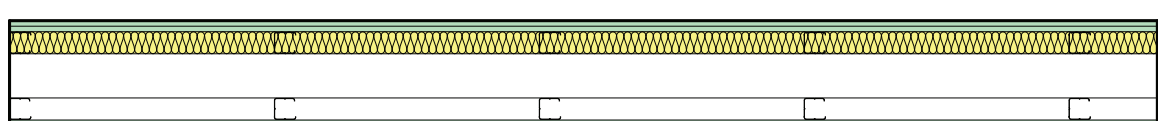
● EI120 ● Rw = 59 dB

3.41.05a - Rigips RFI - ISOVER Rio 5/10
Wall Thickness >=250 mm
2 x UW/CW 75
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



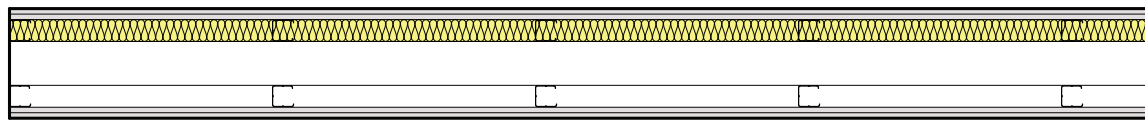
● EI120 ● Rw = 59 dB

3.41.05a - Rigips RFI - ISOVER Rio 5/10
Wall Thickness >=250 mm
2 x UW/CW 100
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



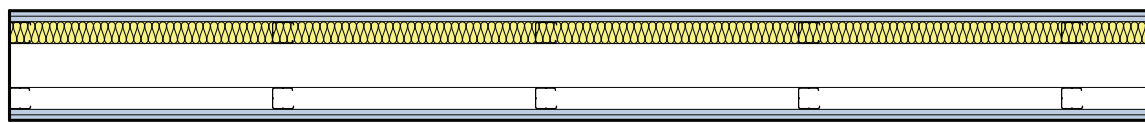
● EI60 ● Rw = 59 dB

3.41.05a - Rigips RBI - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm



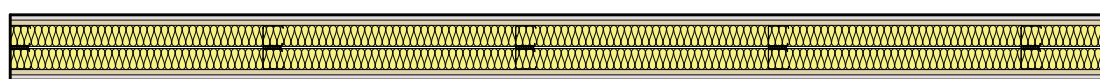
3.41.05a - Rigips RB - ISOVER PLU
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI60 ● Rw = 59 dB



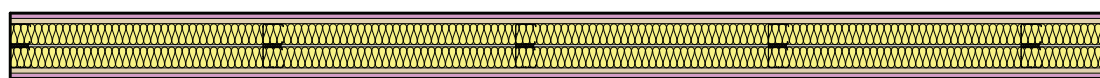
3.41.05a - Rigips Fonic - ISOVER Akusto 5
Wall Thickness >=250 mm
2 x UW/CW 50
Greutate cca 47 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI60 ● Rw = 60 dB



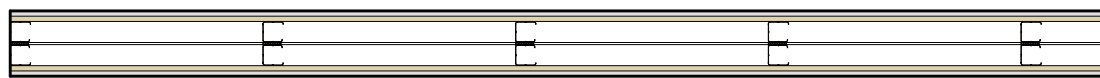
3.63.14 - Rigips RB+ Rigidur H - ISOVER Akusto 5
Wall Thickness 155 mm
UW/CW 50
Greutate cca 55 kg/m² (Fara izolatie)
Inaltime perete 4500 mm

● EI60 ● Rw = 68 dB



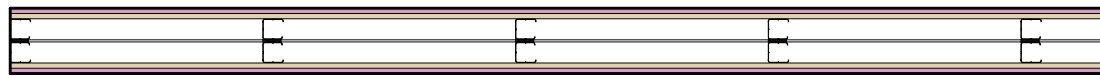
3.63.14 - Rigips RF+ Rigidur H - ISOVER Akusto 5
Wall Thickness 155 mm
UW/CW 50
Greutate cca 55 kg/m² (Fara izolatie)
Inaltime perete 4500 mm

● EI90 ● Rw = 68 dB



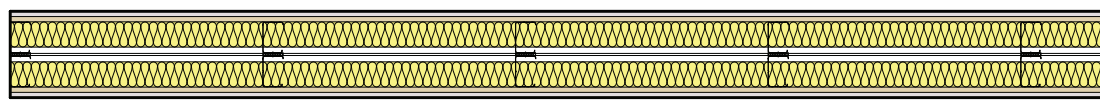
3.63.14 - Rigips RB+ Rigidur H - ISOVER Akusto 5
Wall Thickness 155 mm
UW/CW 50
Greutate cca 55 kg/m² (Fara izolatie)
Inaltime perete 4500 mm

● EI60 ●



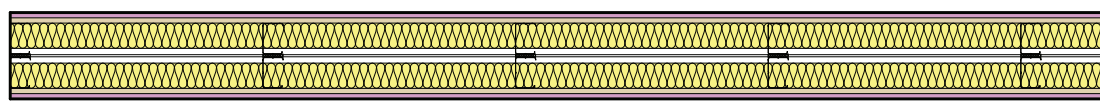
3.63.14 - Rigips RF+ Rigidur H - ISOVER Akusto 5
Wall Thickness 155 mm
UW/CW 50
Greutate cca 55 kg/m² (Fara izolatie)
Inaltime perete 4500 mm

● EI90 ●



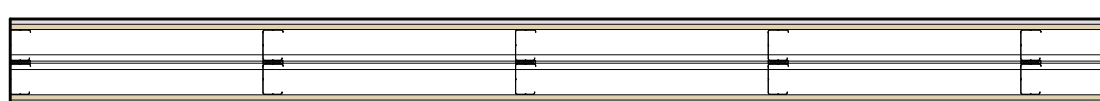
3.63.15 - Rigips RB+ Rigidur H - ISOVER Akusto 5
Wall Thickness 205 mm
UW/CW 75
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI60 ● Rw = 70 dB



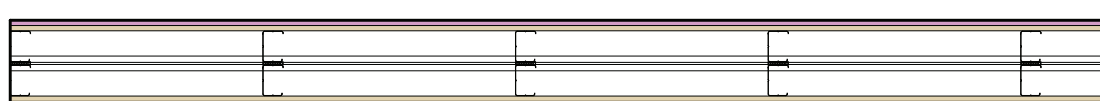
3.63.15 - Rigips RF+ Rigidur H - ISOVER Akusto 5
Wall Thickness 205 mm
UW/CW 75
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI90 ● Rw = 70 dB



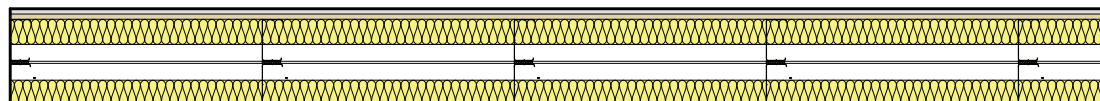
3.63.15 - Rigips RB+ Rigidur H - ISOVER Akusto 5
Wall Thickness 205 mm
UW/CW 75
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI60 ●



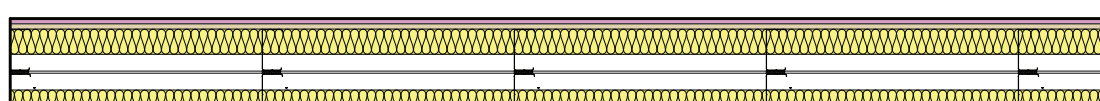
3.63.15 - Rigips RF+ Rigidur H - ISOVER Akusto 5
Wall Thickness 205 mm
UW/CW 75
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI90 ●



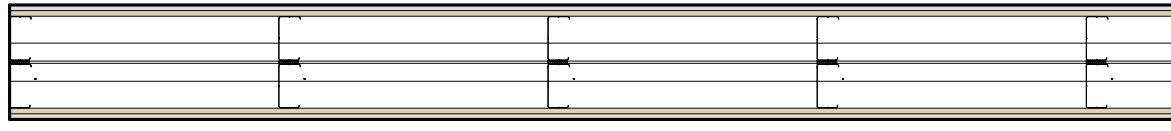
3.63.16 - Rigips RB + Rigidur H - ISOVER Akusto 5
Wall Thickness 255 mm
UW/CW 100
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6500 mm

● EI60 ● Rw = 70 dB

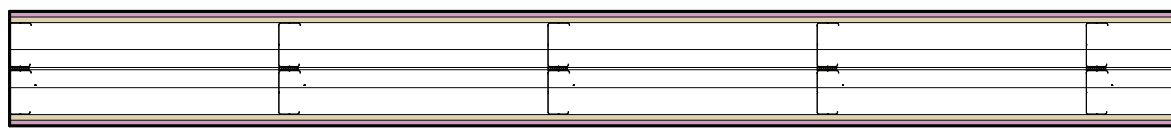


3.63.16 - Rigips RF + Rigidur H - ISOVER Akusto 5
Wall Thickness 255 mm
UW/CW 100
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6500 mm

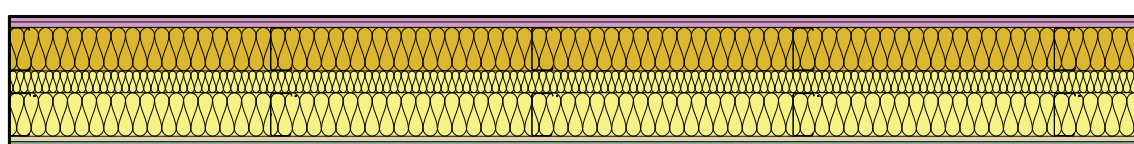
● EI90 ● Rw = 70 dB



3.63.16 - Rigips RB + Rigidur H
Wall Thickness 255 mm
UW/CW 100
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6500 mm

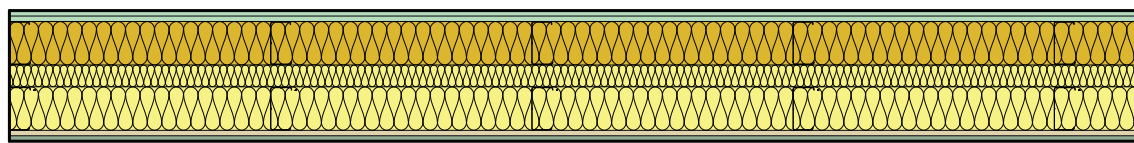


3.63.16 - Rigips RF + Rigidur H
Wall Thickness 255 mm
UW/CW 100
Greutate cca 56 kg/m² (Fara izolatie)
Inaltime perete 6500 mm



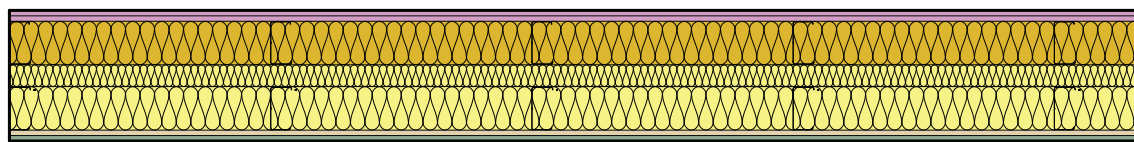
3.63.17a - Perete de închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 7000 mm

● EI90 ● Rw max 69 dB Rt 6,78 m²K/W



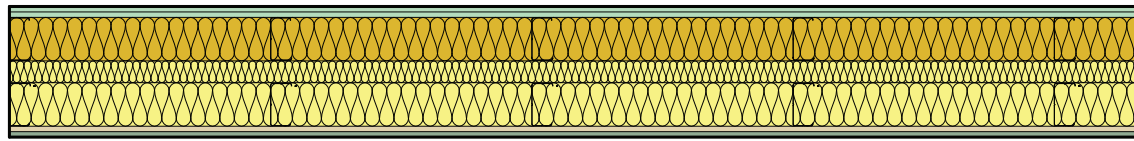
3.63.17a - Perete de închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 7000 mm

● EI90 ● Rw max 69 dB Rt 6,78 m²K/W



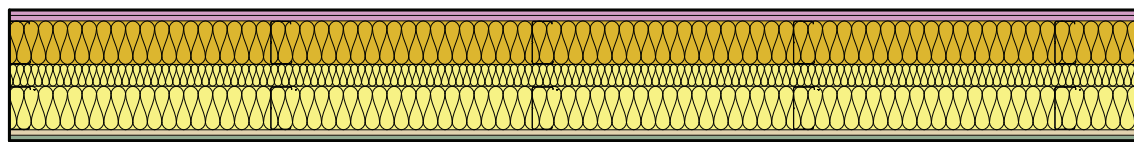
3.63.17a - Perete antiefractie de închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 7000 mm

● EI90 ● Rw max 69 dB Rt 6,78 m²K/W



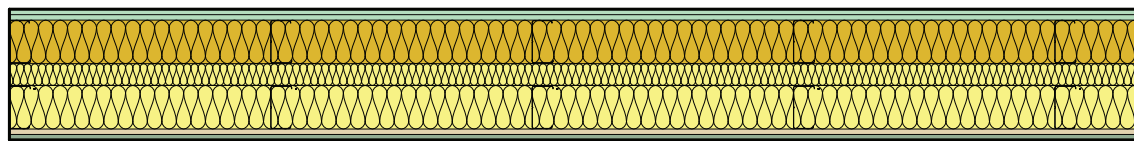
3.63.17a - Perete antiefractie de închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 7000 mm

● EI90 ● Rw max 69 dB Rt 6,78 m²K/W



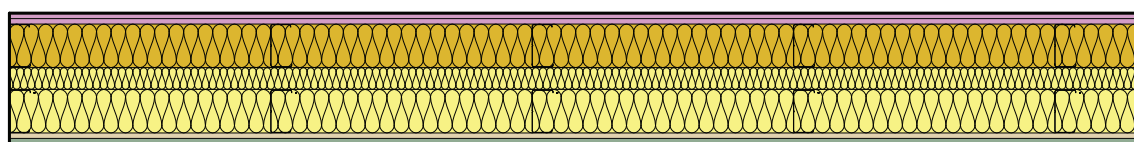
3.63.17b - Perete de închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI180 ● Rw max 69 dB Rt 6,78 m²K/W

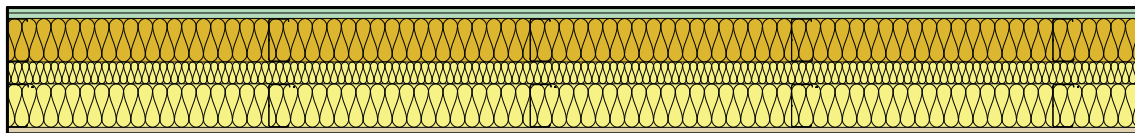


3.63.17b - Perete de închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI180 ● Rw max 69 dB Rt 6,78 m²K/W



3.63.17b - Perete antiefractie de închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

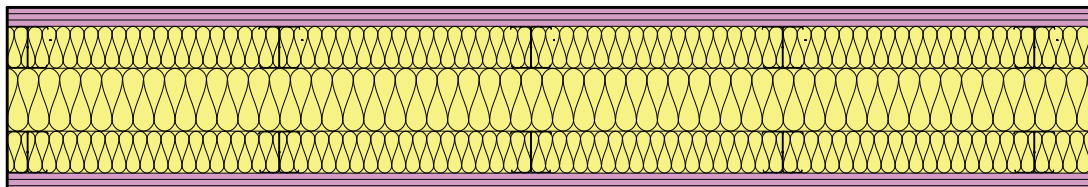


3.63.17b - Perete antiefractie de
închidere fațadă pe structură metalică dublă
Wall Thickness 300 mm
2 x UW/CW 100
Greutate cca 62 kg/m² (Fara izolatie)
Inaltime perete 6000 mm

● EI180 ● Rw max 69 dB Rt 6,78 m²K/W

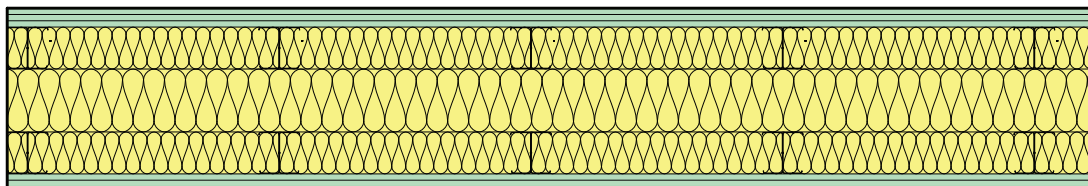


Structura metalică dublă Pereți cinema



3.40.13 - Rigips RF - ISOVER
Wall Thickness 440 mm
2xUW/CW 100 - 0.6 mm
Greutate cca 75 kg/m² (Fara izolatie)
Inaltime perete 14400mm / 12400mm (EI120/EI180)

● EI120/180 ● Rw = 69 dB



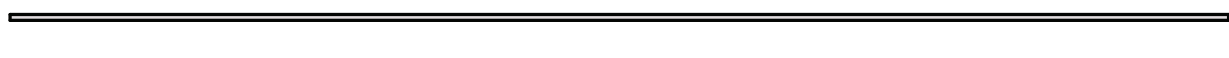
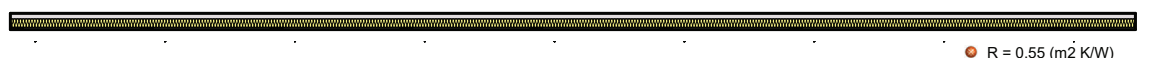
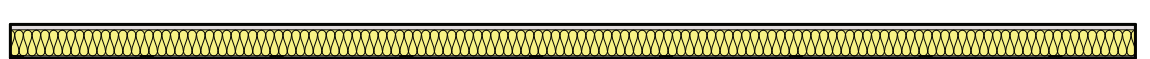
3.40.13 - Rigips RFI - ISOVER
Wall Thickness 440 mm
2xUW/CW 100 - 0.6 mm
Greutate cca 75 kg/m² (Fara izolatie)
Inaltime perete 14400mm / 12400mm (EI120/EI180)

● EI120/180 ● Rw = 69 dB

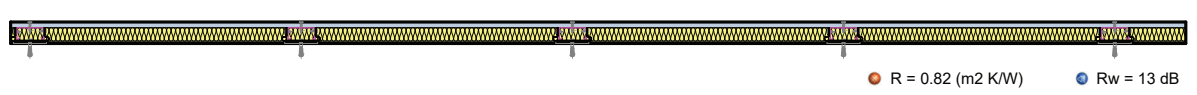
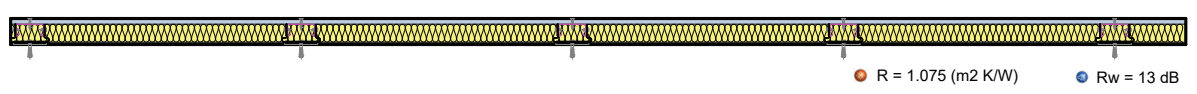
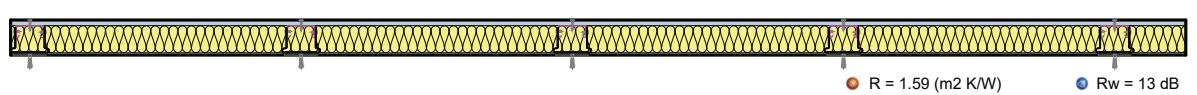
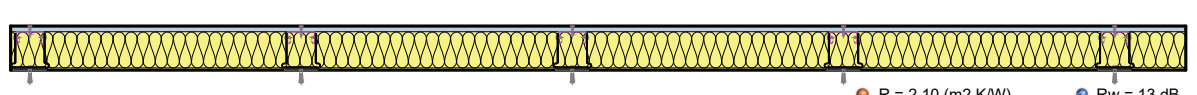
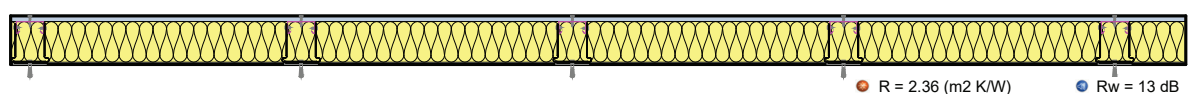


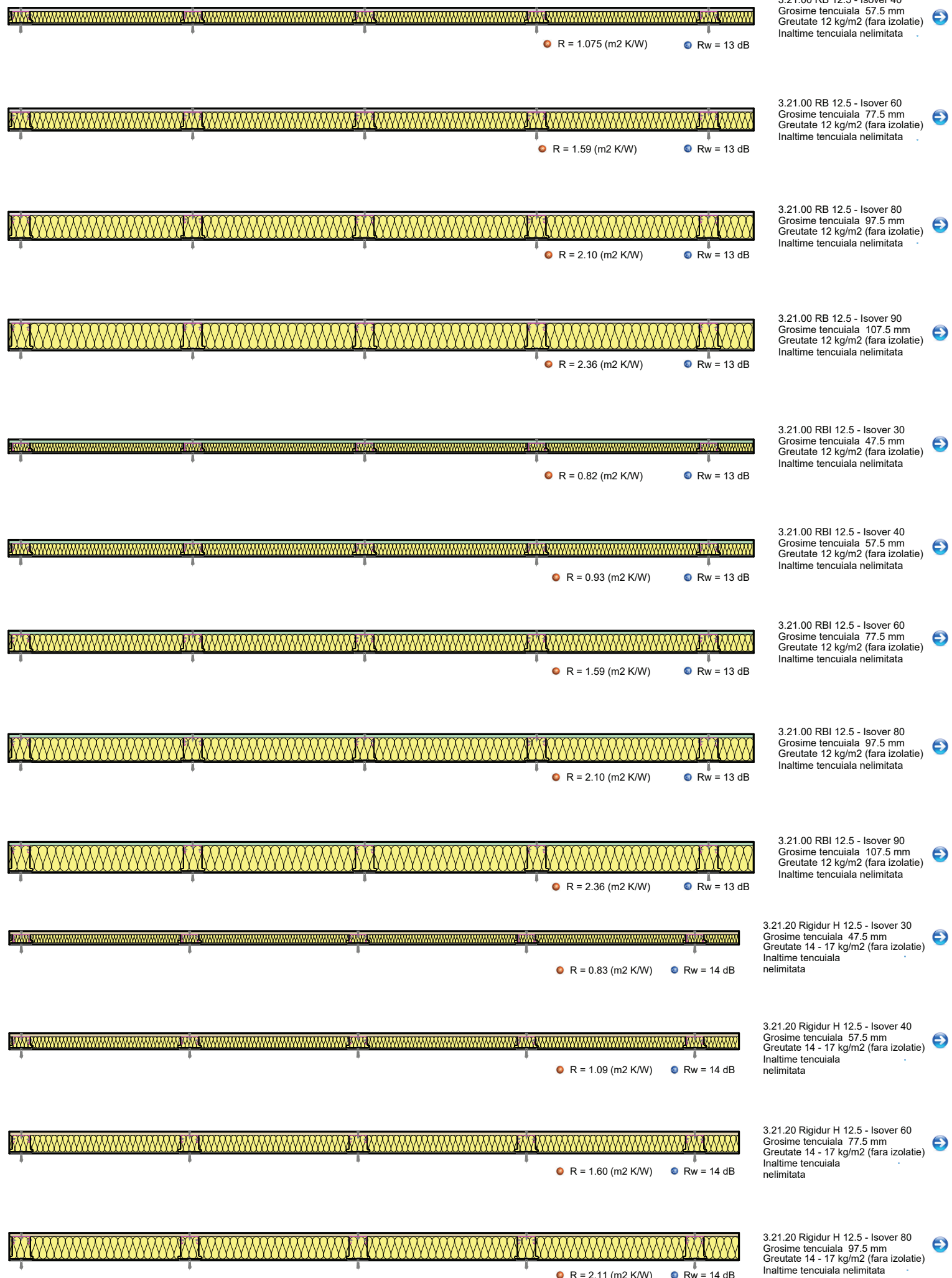
TENCUIELI USCATE

Tencuieli uscate aplicate prin lipire

	3.10.00 RB 12.5 mm Grosime tencuiula 12.5 mm Greutate 10 kg/m ² Inaltime tencuiula 3000 mm	
	3.10.00 RBI 12.5 mm Grosime tencuiula 12.5 mm Greutate 10 kg/m ² Inaltime tencuiula 3000 mm	
	3.10.50 Rigidur H 10 mm Grosime tencuiula 10mm Greutate 12-15 kg/m ² Inaltime tencuiula 3000 mm	
	3.10.50 Rigidur H 12.5 mm Grosime tencuiula 12.5 mm Greutate 12-15 kg/m ² Inaltime tencuiula 3000 mm	
	3.20.20 RB 9.5 Polistiren 20 (Rigiterm PS) Grosime tencuiula 32.5 mm Greutate 7.8-10.8 kg/m ² (fara ipsosul adeziv) Inaltime tencuiula 3000 mm	
	3.20.20 RB 12.5 Polistiren 40 (Rigiterm PS) Grosime tencuiula 52.5 mm Greutate 7.8-10.8 kg/m ² (fara ipsosul adeziv) Inaltime tencuiula 3000 mm	
	3.20.20 RB 12.5 Polistiren 60 (Rigiterm PS) Grosime tencuiula 72.5 mm Greutate 7.8-10.8 kg/m ² (fara ipsosul adeziv) Inaltime tencuiula 3000 mm	

Tencuieli uscate aplicate pe structură metalică cu bride

	3.21.00 Ha Rigips Habito - Isover 30 Grosime tencuiula 47.5 mm Greutate 15 kg/m ² (fara izolatie) Inaltime tencuiula nelimitata	
	3.21.00 Ha Rigips Habito - Isover 40 Grosime tencuiula 57.5 mm Greutate 15 kg/m ² (fara izolatie) Inaltime tencuiula nelimitata	
	3.21.00 Ha Rigips Habito - Isover 60 Grosime tencuiula 77.5 mm Greutate 15 kg/m ² (fara izolatie) Inaltime tencuiula nelimitata	
	3.21.00 Ha Rigips Habito - Isover 80 Grosime tencuiula 97.5 mm Greutate 15 kg/m ² (fara izolatie) Inaltime tencuiula nelimitata	
	3.21.00 Ha Rigips Habito - Isover 90 Grosime tencuiula 107.5 mm Greutate 15 kg/m ² (fara izolatie) Inaltime tencuiula nelimitata	
	3.21.00 RB 12.5 - Isover 30 Grosime tencuiula 47.5 mm Greutate 12 kg/m ² (fara izolatie) Inaltime tencuiula nelimitata	



3.21.00 RB 12.5 - Isover 40
Grosime tencuala 57.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.00 RB 12.5 - Isover 60
Grosime tencuala 77.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.00 RB 12.5 - Isover 80
Grosime tencuala 97.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.00 RB 12.5 - Isover 90
Grosime tencuala 107.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.00 RBI 12.5 - Isover 30
Grosime tencuala 47.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.00 RBI 12.5 - Isover 40
Grosime tencuala 57.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.00 RBI 12.5 - Isover 60
Grosime tencuala 77.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.00 RBI 12.5 - Isover 80
Grosime tencuala 97.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

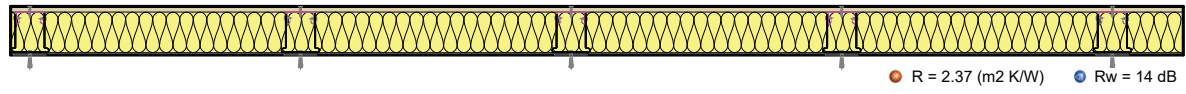
3.21.00 RBI 12.5 - Isover 90
Grosime tencuala 107.5 mm
Greutate 12 kg/m² (fara izolatie)
Inaltime tencuala nelimitata

3.21.20 Rigidur H 12.5 - Isover 30
Grosime tencuala 47.5 mm
Greutate 14 - 17 kg/m² (fara izolatie)
Inaltime tencuala
nelimitata

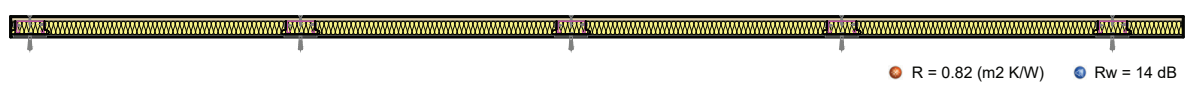
3.21.20 Rigidur H 12.5 - Isover 40
Grosime tencuala 57.5 mm
Greutate 14 - 17 kg/m² (fara izolatie)
Inaltime tencuala
nelimitata

3.21.20 Rigidur H 12.5 - Isover 60
Grosime tencuala 77.5 mm
Greutate 14 - 17 kg/m² (fara izolatie)
Inaltime tencuala
nelimitata

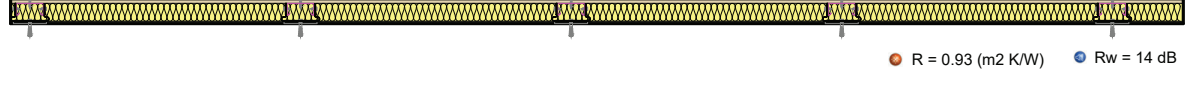
3.21.20 Rigidur H 12.5 - Isover 80
Grosime tencuala 97.5 mm
Greutate 14 - 17 kg/m² (fara izolatie)
Inaltime tencuala
nelimitata



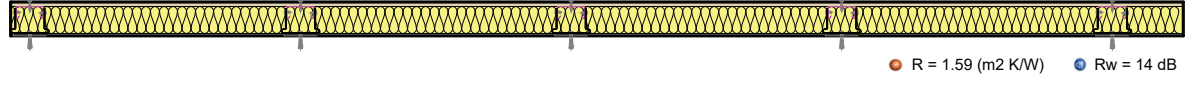
R = 2.37 (m² K/W) Rw = 14 dB



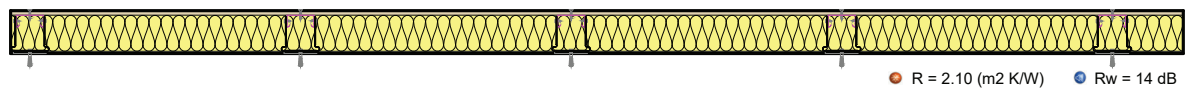
R = 0.82 (m² K/W) Rw = 14 dB



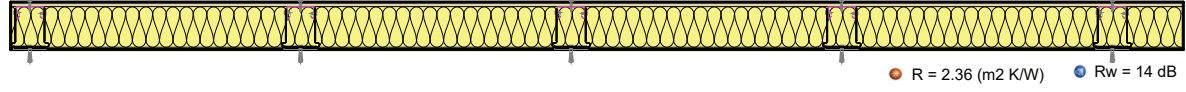
R = 0.93 (m² K/W) Rw = 14 dB



R = 1.59 (m² K/W) Rw = 14 dB

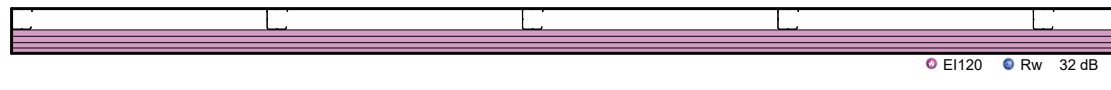


R = 2.10 (m² K/W) Rw = 14 dB

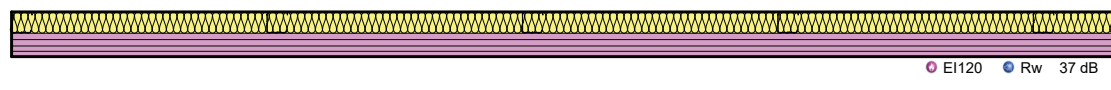


R = 2.36 (m² K/W) Rw = 14 dB

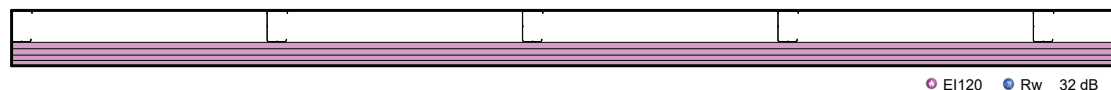
Tencuieli uscate aplicate pe structură metalică independentă Pe structură simplă



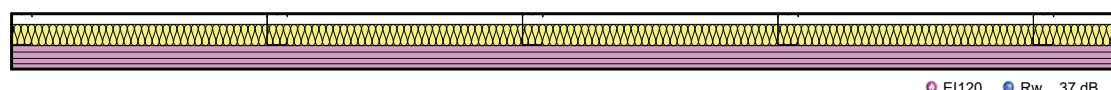
EI120 Rw 32 dB



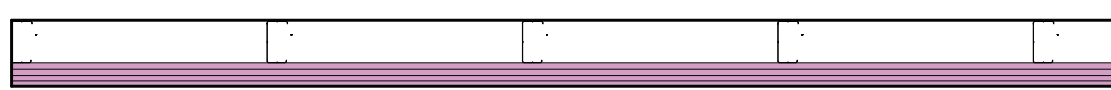
EI120 Rw 37 dB



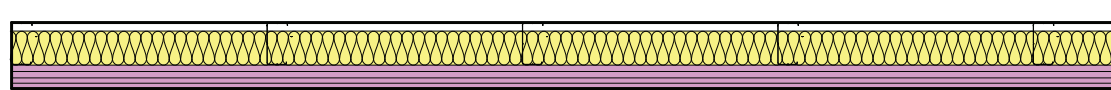
EI120 Rw 32 dB



EI120 Rw 37 dB



EI120 Rw 32 dB



EI120 Rw 39 dB



● EI60 ● Rw = 32 dB

3.50.21a - Rigips RF15
Grosime tencuala 80 mm
UW/CW 50
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4000mm



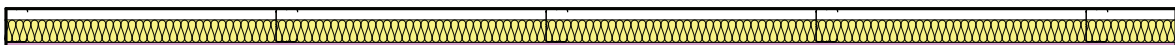
● EI60 ● Rw = 37 dB

3.50.21a - Rigips RF15 - ISOVER
Grosime tencuala 80 mm
UW/CW 50
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4000 mm



● EI60 ● Rw = 32 dB

3.50.21b - Rigips RF15
Grosime tencuala 105 mm
UW/CW 75
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4000 mm



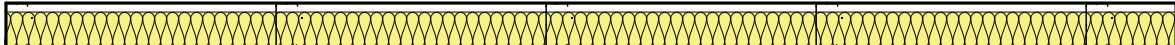
● EI60 ● Rw = 37 dB

3.50.21b - Rigips RF15 - ISOVER
Grosime tencuala 105 mm
UW/CW 75
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4000mm



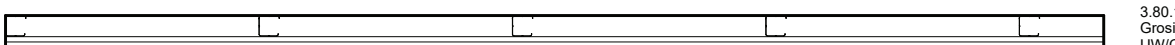
● EI60 ● Rw = 32 dB

3.50.21c - Rigips RF15
Grosime tencuala 130 mm
UW/CW 100
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4000mm



● EI60 ● Rw = 39 dB

3.50.21c - Rigips RF15 - ISOVER
Grosime tencuala 130 mm
UW/CW 100
Greutate cca 30 kg/m² (fara izolatie)
Inaltime perete 4000mm



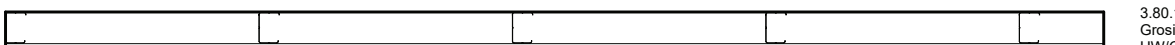
● EI60 ● Rw = 32 dB

3.80.10a GH - Rigips Glasroc H
Grosime tencuala 90 mm
UW/CW 50
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 3000 mm



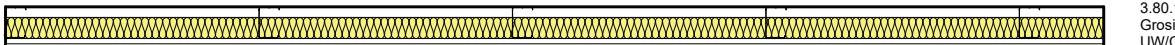
● EI60 ● Rw = 37 dB

3.80.10a GH - Rigips Glasroc H - ISOVER Akusto
Grosime tencuala 90 mm
UW/CW 50
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 3000 mm



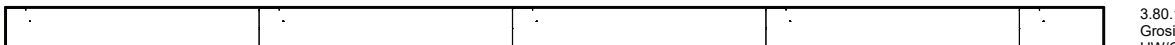
● EI60 ● Rw = 32 dB

3.80.10b GH - Rigips Glasroc H
Grosime tencuala 115 mm
UW/CW 75
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 3000 mm



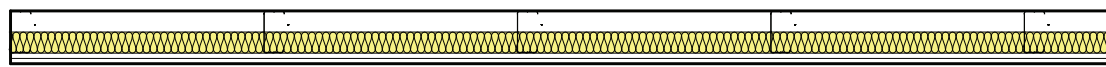
● EI60 ● Rw = 37 dB

3.80.10b GH - Rigips Glasroc H - ISOVER Akusto
Grosime tencuala 115 mm
UW/CW 75
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 3000 mm



● EI60 ● Rw = 32 dB

3.80.10c GH - Rigips Glasroc H
Grosime tencuala 140 mm
UW/CW 100
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 3000 mm



● EI60 ● Rw = 39 dB

3.80.10c GH - Rigips Glasroc H - ISOVER Uniroll
Grosime tencuială 140 mm
UW/CW 100

Greutate cca 28 kg/m² (fara izolatie)

Inaltime perete 3000 mm



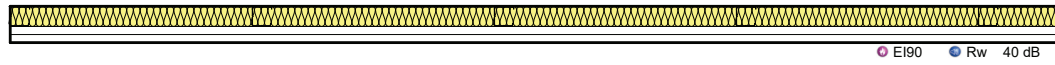
● EI90 ● Rw = 34 dB

3.80.10a - Rigips Glasroc F (Ridurit)
Grosime tencuială 90 mm
UW/CW 50

Greutate cca 39 kg/m² (fara izolatie)

Inaltime perete 7500 mm (conform tabel inalimi maxime,

aceasta poate varia in functie de interaxul structurii verticale)

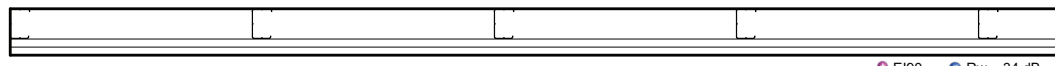


● EI90 ● Rw = 40 dB

3.80.10a - Rigips Glasroc F (Ridurit) - ISOVER Akusto 5
Grosime tencuială 90 mm
Greutate cca 39 kg/m² (fara izolatie)

Inaltime perete 7500 mm (conform tabel inalimi maxime,

aceasta poate varia in functie de interaxul structurii verticale)



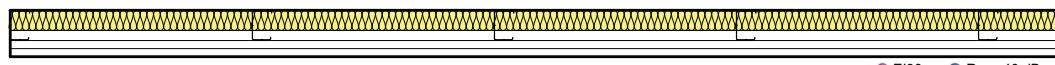
● EI90 ● Rw = 34 dB

3.80.10b - Rigips Glasroc F (Ridurit)
Grosime tencuială 115 mm
UW/CW 75

Greutate cca 39 kg/m² (fara izolatie)

Inaltime perete 9000 mm (conform tabel inalimi maxime,

aceasta poate varia in functie de interaxul structurii verticale)



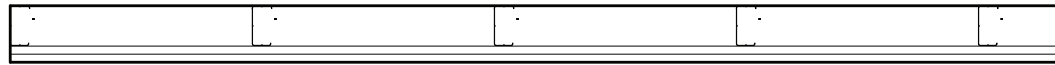
● EI90 ● Rw = 40 dB

3.80.10b - Rigips Glasroc F (Ridurit) - ISOVER Akusto 5
Grosime tencuială 115 mm
UW/CW 75

Greutate cca 39 kg/m² (fara izolatie)

Inaltime perete 9000 mm (conform tabel inalimi maxime,

aceasta poate varia in functie de interaxul structurii verticale)



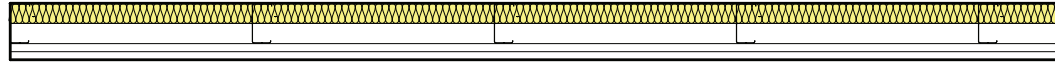
● EI90 ● Rw = 34 dB

3.80.10c - Rigips Glasroc F (Ridurit)
Grosime tencuială 140 mm
UW/CW 100

Greutate cca 39 kg/m² (fara izolatie)

Inaltime perete 10000 mm (conform tabel inalimi maxime,

aceasta poate varia in functie de interaxul structurii verticale)



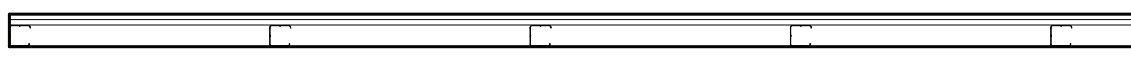
● EI90 ● Rw = 40 dB

3.80.10c - Rigips Glasroc F (Ridurit) - ISOVER Akusto 5
Grosime tencuială 140 mm
UW/CW 100

Greutate cca 39 kg/m² (fara izolatie)

Inaltime perete 10000 mm (conform tabel inalimi maxime,

aceasta poate varia in functie de interaxul structurii verticale)



● EI120 ● Rw = 34 dB

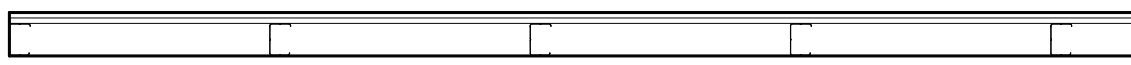
3.80.11 Glasroc F (Ridurit)

Grosime tencuială 75 mm

CW 50

Greutate >= 45kg/m² (fara izolatie)

Inaltime perete 3000 mm



● 120 ● Rw = 34 dB

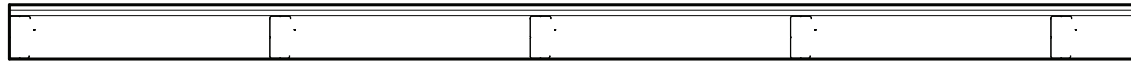
3.80.11 Glasroc F (Ridurit)

Grosime tencuială 100 mm

CW 75

Greutate >= 45kg/m² (fara izolatie)

Inaltime perete 3000 mm



● 120 ● Rw = 34 dB

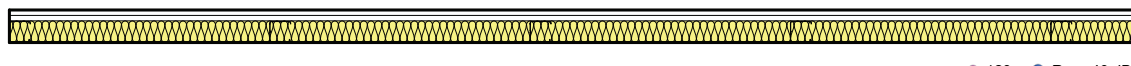
3.80.11 Glasroc F (Ridurit)

Grosime tencuială 125 mm

CW 100

Greutate >= 45kg/m² (fara izolatie)

Inaltime perete 3000 mm



● 120 ● Rw = 40 dB

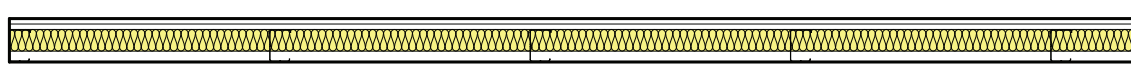
3.80.11 Glasroc F (Ridurit) - Isover Akusto 5

Grosime tencuială 75 mm

CW 50

Greutate >= 45kg/m² (fara izolatie)

Inaltime perete 3000 mm



● 120 ● Rw = 40 dB

3.80.11 Glasroc F (Ridurit) - Isover Akusto 5

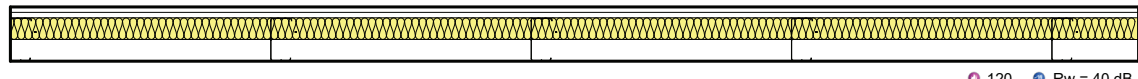
Grosime tencuială 100 mm

CW 75

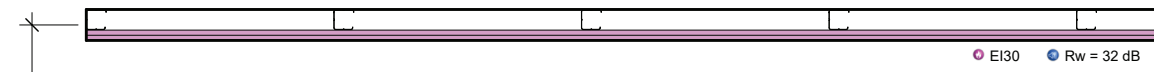
Greutate >= 45kg/m² (fara izolatie)

Inaltime perete 3000 mm

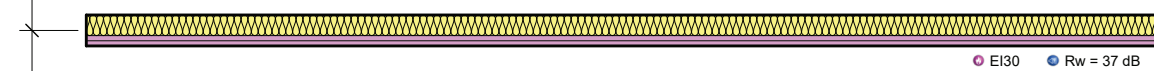




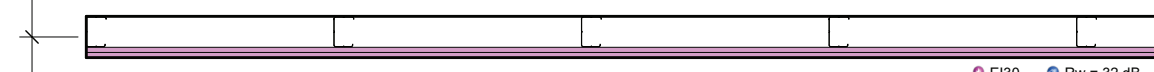
3.80.11 Glasroc F (Ridurit) - Isover Akusto 5
Grosime tencuala 125 mm
CW 100
Greutate >= 45kg/m² (fara izolatie)
Inaltime perete 3000 mm



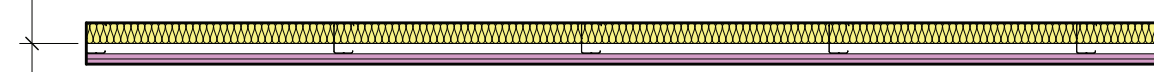
3.80.12a - Rigips RF
Wall Thickness 75 mm
UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3000 mm



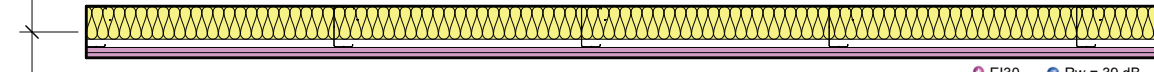
3.80.12a - Rigips RF - ISOVER Akusto 5
Grosime tencuala 75 mm
UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3000 mm



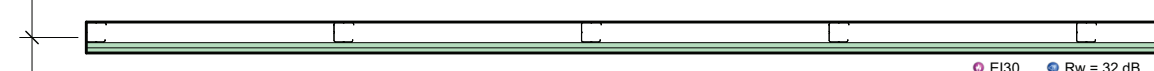
3.80.12b - Rigips RF
Grosime tencuala 100 mm
UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3500 mm



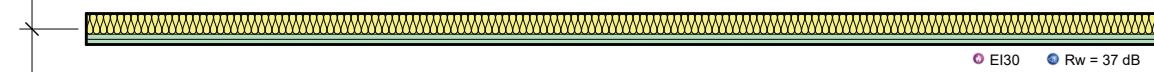
3.80.12b - Rigips RF - ISOVER Akusto 5
Grosime tencuala 100 mm
UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3500 mm



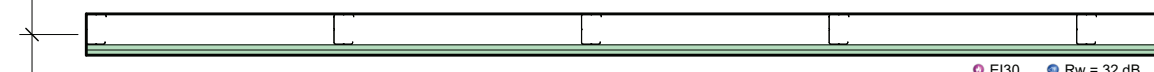
3.80.12 - Rigips RF - ISOVER Uniroll Plus 8
Grosime tencuala 125 mm
UW/CW 100
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 4250 mm



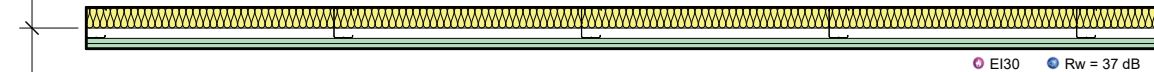
3.80.12a - Rigips RFI
Grosime tencuala 75 mm
UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3000 mm



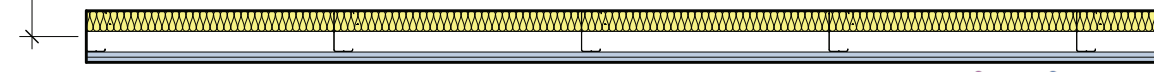
3.80.12a - Rigips RFI - ISOVER Akusto 5
Grosime tencuala 75 mm
UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3000 mm



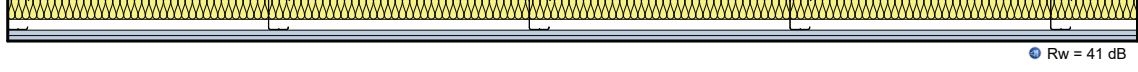
3.80.12b - Rigips RFI
Grosime tencuala 100 mm
UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3500 mm



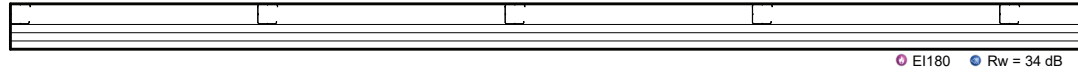
3.80.12b - Rigips RFI - ISOVER Akusto 5
Grosime tencuala 100 mm
UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3500 mm



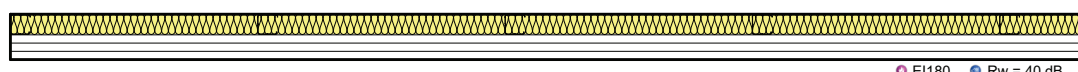
3.80.12 - Rigips Glasroc H - ISOVER PLU
Grosime tencuala 125 mm
UW/CW 100
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 4250 mm



3.80.12a - Rigips Fonic - ISOVER Akusto 5
Grosime tencuala 100 mm
UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 3500 mm

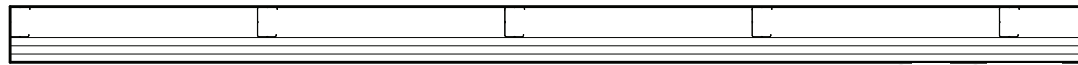


3.80.16a - Rigips Glasroc F (Ridurit)
Grosime tencuala 110 mm
UW/CW 50
Greutate cca 64 kg/m² (fara izolatie)
Inaltime perete 4000 mm



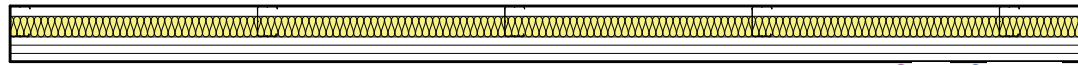
3.80.16a - Rigips Glasroc F (Ridurit) - ISOVER Akusto 5
Grosime tencuala 110 mm
UW/CW 50
Greutate cca 64 kg/m² (fara izolatie)
Inaltime perete 4000 mm





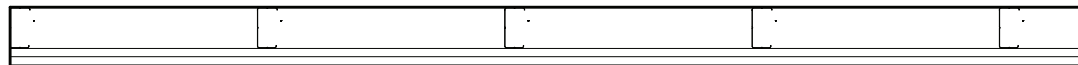
● EI180 ● Rw = 34 dB

3.80.16b - Rigips Glasroc F (Ridurit)
Grosime tencuala 135 mm
UW/CW 75
Greutate cca 64 kg/m² (fara izolatie)
Inaltime perete 4000 mm



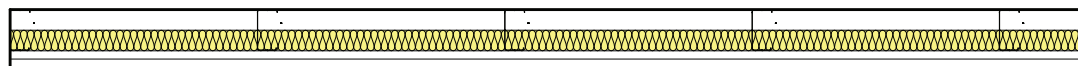
● EI180 ● Rw = 40 dB

3.80.16b - Rigips Glasroc F (Ridurit) - ISOVER Akusto 5
Grosime tencuala 135 mm
UW/CW 75
Greutate cca 64 kg/m² (fara izolatie)
Inaltime perete 4000 mm



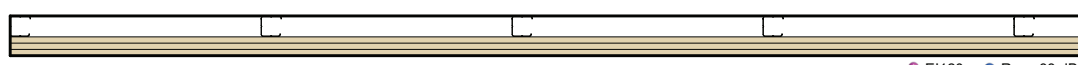
● EI180 ● Rw = 34 dB

3.80.16c - Rigips Glasroc F (Ridurit)
Grosime tencuala 160 mm
UW/CW 100
Greutate cca 64 kg/m² (fara izolatie)
Inaltime perete 4000 mm



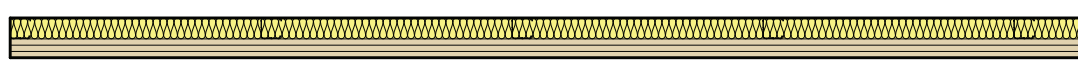
● EI180 ● Rw = 40 dB

3.80.16c - Rigips Glasroc F (Ridurit) - ISOVER Akusto 5
Grosime tencuala 160 mm
UW/CW 100
Greutate cca 64 kg/m² (fara izolatie)
Inaltime perete 4000 mm



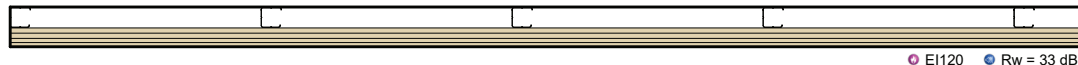
● EI120 ● Rw = 33 dB

3.81.10 - Rigidur H 3x15
Grosime tencuala 95 mm
UW/CW 50
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3000 mm



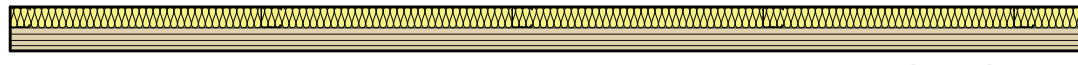
● EI120 ● Rw = 38 dB

3.81.10 - Rigidur H 3x15 - ISOVER Akusto 5
Grosime tencuala 95 mm
UW/CW 50
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3000 mm



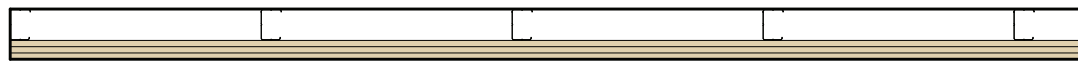
● EI120 ● Rw = 33 dB

3.81.10 - Rigidur H 2x12.5+2x10
Grosime tencuala 95 mm
UW/CW 50
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3000 mm



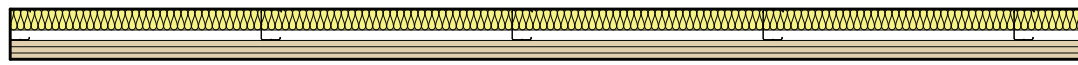
● EI120 ● Rw = 38 dB

3.81.10 - Rigidur H 2x12.5+2x10 - ISOVER Akusto 5
Grosime tencuala 95 mm
UW/CW 50
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3000 mm



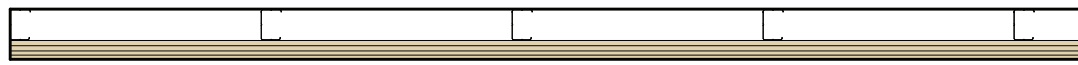
● EI120 ● Rw = 33 dB

3.81.10 - Rigidur H 3x15
Grosime tencuala 120 mm
UW/CW 75
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3500 mm



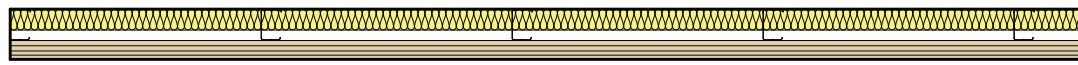
● EI120 ● Rw = 38 dB

3.81.10 - Rigidur H 3x15 - ISOVER Akusto 5
Grosime tencuala 120 mm
UW/CW 75
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3500 mm



● EI120 ● Rw = 33 dB

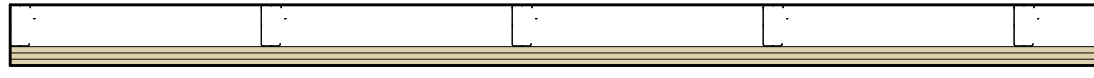
3.81.10 - Rigidur H 2x12.5+2x10
Grosime tencuala 120 mm
UW/CW 75
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3500 mm



● EI120 ● Rw = 38 dB

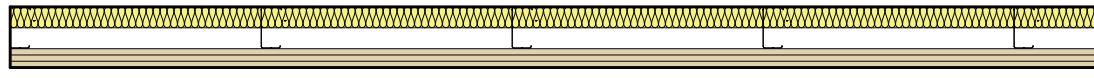
3.81.10 - Rigidur H 2x12.5+2x10 - ISOVER Akusto 5
Grosime tencuala 120 mm
UW/CW 75
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 3500 mm





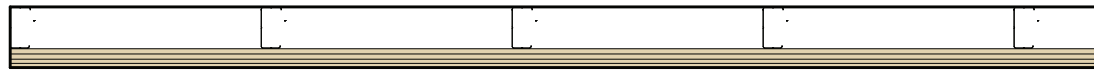
● EI120 ● Rw = 33 dB

3.81.10 - Rigidur H 3x15
Grosime tencuiala 145 mm
UW/CW 100
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 4250 mm



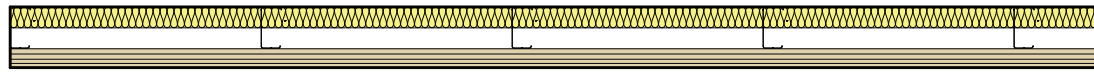
● EI120 ● Rw = 38 dB

3.81.10 - Rigidur H 3x15 - ISOVER Akusto 5
Grosime tencuiala 145 mm
UW/CW 100
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 4250 mm



● EI120 ● Rw = 33 dB

3.81.10 - Rigidur H 2x12.5+2x10
Grosime tencuiala 145 mm
UW/CW 100
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 4250 mm



● EI120 ● Rw = 38 dB

3.81.10 - Rigidur H 2x12.5+2x10 - ISOVER Akusto 5
Grosime tencuiala 145 mm
UW/CW 100
Greutate cca 58 kg/m² (fara izolatie)
Inaltime perete 4250 mm



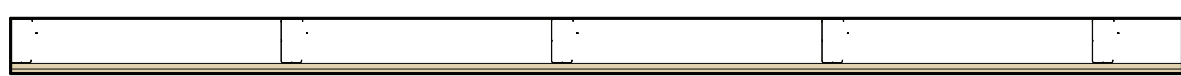
● EI30 ● Rw = 33 dB

3.81.13 - Rigidur H 10+12.5
Grosime tencuiala 72.5 mm
UW/CW 50
Greutate cca 30 kg/m² (fara izolatie)
Inaltime tencuiala 3000 mm



● EI30 ● Rw = 33 dB

3.81.13 - Rigidur H 10+12.5
Grosime tencuiala 97.5 mm
UW/CW 75
Greutate cca 30 kg/m² (fara izolatie)
Inaltime tencuiala 3500 mm



● EI30 ● Rw = 33 dB

3.81.13 - Rigidur H 10+12.5
Grosime tencuiala 122.5 mm
UW/CW 100
Greutate cca 30 kg/m² (fara izolatie)
Inaltime tencuiala 4250 mm



● EI90 ● Rw = 33 dB

3.82.11 - Rigidur H + Rigips RF
Grosime tencuiala 87.5 mm
UW/CW 50
Greutate cca 44 kg/m² (fara izolatie)
Inaltime perete 3000 mm



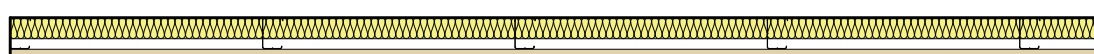
● EI90 ● Rw = 38 dB

3.82.11 - Rigidur H + Rigips RF - ISOVER Akusto 5
Grosime tencuiala 87.5 mm
UW/CW 50
Greutate cca 44 kg/m² (fara izolatie)
Inaltime perete 3000 mm



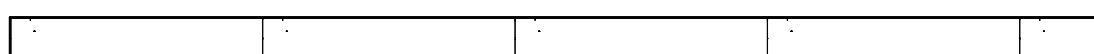
● EI90 ● Rw = 33 dB

3.82.11 - Rigidur H + Rigips RF
Grosime tencuiala 112.5 mm
UW/CW 75
Greutate cca 44 kg/m² (fara izolatie)
Inaltime perete 3500 mm



● EI90 ● Rw = 38 dB

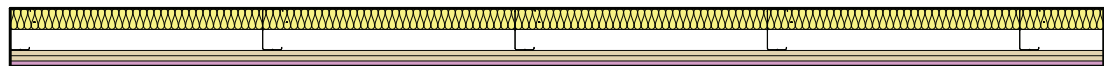
3.82.11 - Rigidur H + Rigips RF - ISOVER Akusto 5
Grosime tencuiala 112.5 mm
UW/CW 75
Greutate cca 44 kg/m² (fara izolatie)
Inaltime perete 3500 mm



● EI90 ● Rw = 33 dB

3.82.11 - Rigidur H + Rigips RF
Grosime tencuiala 137.5 mm
UW/CW 100
Greutate cca 44 kg/m² (fara izolatie)
Inaltime perete 4250 mm





● EI90 ● Rw = 38 dB

3.82.11 - Rigidur H + Rigips RF - ISOVER Akusto 5
Grosime tencuială 137.5 mm
UW/CW 100
Greutate cca 44 kg/m² (fara izolatie)
Inaltime perete 4250 mm



● EI30 ● Rw = 33 dB

3.82.13 - Rigidur H + Rigips RF
Grosime tencuială 75 mm
UW/CW 50
Greutate cca 29 kg/m² (fara izolatie)
Inaltime perete 2600 mm



● EI30 ● Rw = 38 dB

3.82.13 - Rigidur H + Rigips RF - ISOVER Akusto 5
Grosime tencuială 75 mm
UW/CW 50
Greutate cca 29 kg/m² (fara izolatie)
Inaltime perete 2600 mm



● EI30 ● Rw = 33 dB

3.82.13 - Rigidur H + Rigips RF
Grosime tencuială 100 mm
UW/CW 75
Greutate cca 29 kg/m² (fara izolatie)
Inaltime perete 3500 mm



● EI30 ● Rw = 38 dB

3.82.13 - Rigidur H + Rigips RF - ISOVER Akusto 5
Grosime tencuială 100 mm
UW/CW 75
Greutate cca 29 kg/m² (fara izolatie)
Inaltime perete 3500 mm



● EI30 ● Rw = 33 dB

3.82.13 - Rigidur H + Rigips RF
Grosime tencuială 125 mm
UW/CW 100
Greutate cca 29 kg/m² (fara izolatie)
Inaltime perete 4000 mm

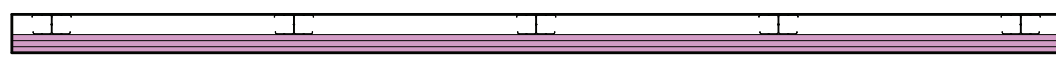


● EI30 ● Rw = 38 dB

3.82.13 - Rigidur H + Rigips RF ISOVER Akusto 5
Grosime tencuială 125 mm
UW/CW 100
Greutate cca 29 kg/m² (fara izolatie)
Inaltime perete 4000 mm



Pe structură dublă spate în spate



● EI90

3.80.13 - Rigips RF
Grosime tencuială 95 mm
2 x UW/CW 50
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 7500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw = 41 dB

3.80.13 - Rigips RF - ISOVER PLA
Grosime tencuială 95 mm
2 x UW/CW 50
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 7500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



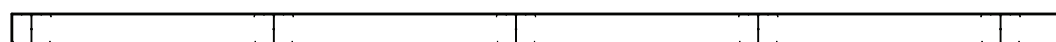
● EI90

3.80.13 - Rigips RFI
Grosime tencuială 95 mm
2 x UW/CW 50
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 7500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90 ● Rw = 41 dB

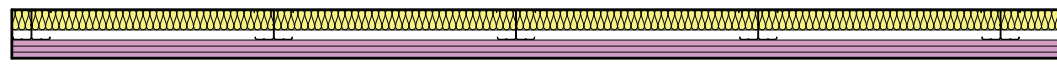
3.80.13 - Rigips RFI - ISOVER PLA
Grosime tencuială 95 mm
2 x UW/CW 50
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 7500 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90

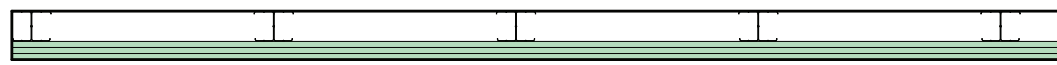
3.80.13 - Rigips RF
Grosime tencuială 120 mm
UW/CW 75
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 9000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)





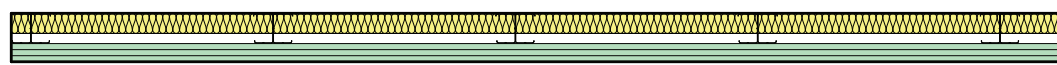
● EI90 ● Rw = 41 dB

3.80.13 - Rigips RF - ISOVER PLA
Grosime tencuala 120 mm
1 UW/CW 75
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 9000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



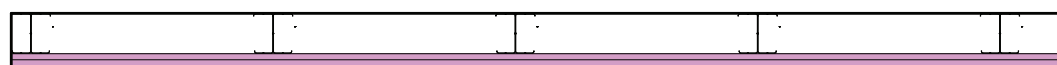
● EI90

3.80.13 - Rigips RFI
Grosime tencuala 120 mm
UW/CW 75
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 9000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



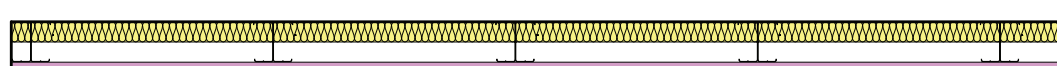
EI90 Rw = 41 dB

3.80.13 - Rigips RFI - ISOVER PLA
Grosime tencuala 120 mm
UW/CW 75
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 9000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



● EI90

3.80.13 - Rigips RF
Grosime tencuala 145 mm
UW/CW 100
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 10000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



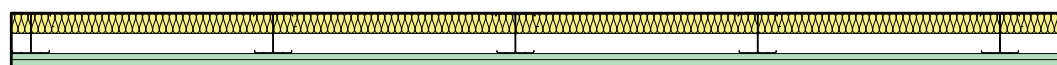
● EI90 ● Rw = 41 dB

3.80.13 - Rigips RF - ISOVER PLA
Grosime tencuala 145 mm
UW/CW 100
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 10000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



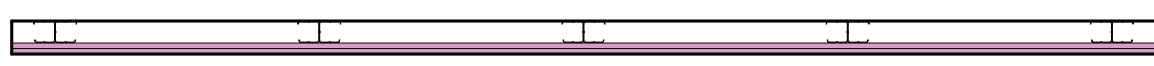
● EI90

3.80.13 - Rigips RFI
Grosime tencuala 145 mm
UW/CW 100
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 10000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



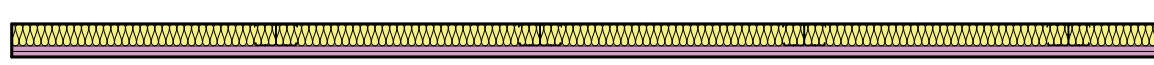
● EI90 ● Rw = 41 dB

3.80.13 - Rigips RFI - ISOVER PLA
Grosime tencuala 145 mm
2 x UW/CW 100
Greutate cca 42 kg/m² (fara izolatie)
Inaltime perete 10000 mm (conform tabel inalimi maxime,
aceasta poate varia in functie de interaxul structurii verticale)



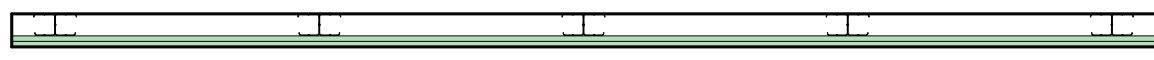
● EI30 ● Rw = 32 dB

3.80.13a - Rigips RF
Grosime tencuala 75 mm
2 x UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5000 mm



● EI30 ● Rw = 37 dB

3.80.13a - Rigips RF - ISOVER Akusto 5
Grosime tencuala 75 mm
2 x UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5000 mm



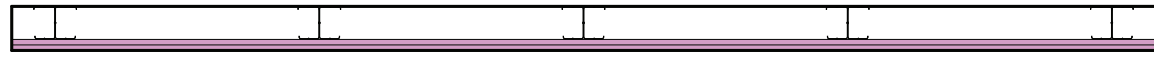
● EI30 ● Rw = 32 dB

3.80.13a - Rigips RFI
Grosime tencuala 75 mm
2 x UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5000 mm



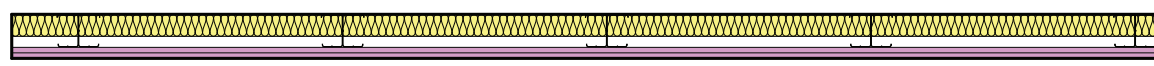
● EI30 ● Rw = 37 dB

3.80.13a - Rigips RFI - ISOVER Akusto 5
Grosime tencuala 75 mm
2 x UW/CW 50
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5000 mm



● EI30 ● Rw = 32 dB

3.80.13a - Rigips RF
Grosime tencuala 100 mm
2 x UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5500 mm



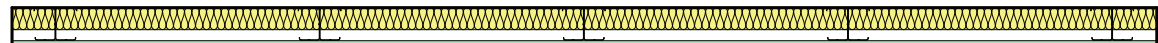
● EI30 ● Rw = 37 dB

3.80.13a - Rigips RF - ISOVER Akusto 5
Grosime tencuala 100 mm
2 x UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5500 mm



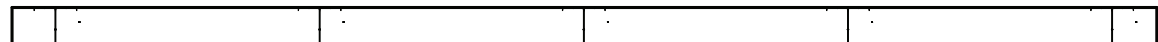
● EI30 ● Rw = 32 dB

3.80.13a - Rigips RFI
Grosime tencuala 100 mm
2 x UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5500 mm



● EI30 ● Rw = 37 dB

3.80.13a - Rigips RFI - ISOVER Akusto 5
Grosime tencuala 100 mm
2 x UW/CW 75
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 5500 mm



● EI30 ● Rw = 32 dB

3.80.13a - Rigips RF
Grosime tencuala 125 mm
2 x UW/CW 100
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 6000 mm



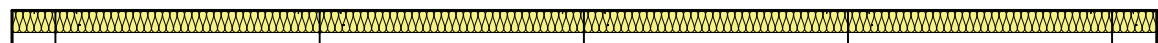
● EI30 ● Rw = 37 dB

3.80.13a - Rigips RF - ISOVER Akusto 5
Grosime tencuala 125 mm
2 x UW/CW 100
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 6000 mm



● EI30 ● Rw = 32 dB

3.80.13a - Rigips RFI
Grosime tencuala 125 mm
2 x UW/CW 100
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 6000 mm



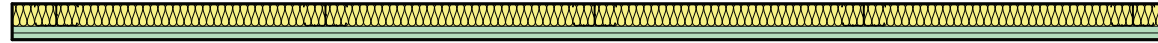
● EI30 ● Rw = 37 dB

3.80.13a - Rigips RFI - ISOVER Akusto 5
Grosime tencuala 125 mm
2 x UW/CW 100
Greutate cca 26 kg/m² (fara izolatie)
Inaltime perete 6000 mm



● EI60 ● Rw = 39 dB

3.80.13b - Rigips RF - ISOVER PLA
Grosime tencuala 80 mm
2 x UW/CW 50
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 5500 mm



● EI60 ● Rw = 39 dB

3.80.13b - Rigips RFI - ISOVER PLA
Grosime tencuala 80 mm
2 x UW/CW 50
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 5500 mm



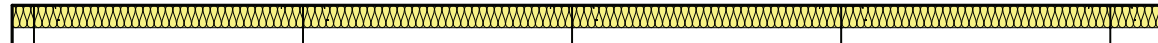
● EI60 ● Rw = 39 dB

3.80.13b - Rigips RF - ISOVER PLA
Grosime tencuala 105 mm
2 x UW/CW 75
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 6000 mm



● EI60 ● Rw = 39 dB

3.80.13b - Rigips RFI - ISOVER PLA
Grosime tencuala 105 mm
2 x UW/CW 75
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 6000 mm



● EI60 ● Rw = 39 dB

3.80.13b - Rigips RF - ISOVER PLA
Grosime tencuala 130 mm
2 x UW/CW 100
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 6500 mm



● EI60 ● Rw = 39 dB

3.80.13b - Rigips RFI - ISOVER PLA
Grosime tencuala 130 mm
2 x UW/CW 100
Greutate cca 28 kg/m² (fara izolatie)
Inaltime perete 6500 mm



● EI90 ● Rw = 34 dB

3.80.15 - Rigips Glasroc F (Ridurit)
Grosime tencuiula 40 mm
L shaped Angle 50/30-0.7 mm
Greutate cca 36 kg/m²
Inaltime tencuiula nelimitata (pentru legatura cu peretii)
Lungime tencuiula max. 2000 mm



SISTEM ETICS WEBER ISOVER CU VATĂ MINERALĂ



Permeabilitatea la apă - Clasa W2

Permeabilitatea la vaporii - Clasa V2

Rezistența la impact - Nivel 2
Rezistența la penetrare - Nivel PE 500

Siguranța la foc - A2-s1, d0

09.01.01 -
Vată minerală bazaltică - ISOVER Fassade /ISOVER Profi Fassade

Adeziv pentru fixarea păcilor - weber P40 max²

Masă de spațiu - weber R40 max²

Plasă de armare din fibră de sticlă - weber mesh prestige

Masă de spațiu - weber R40 max²

Grund de amorsaj - weber G700

Tencuiulă decorativă silicatică - weberpas silicate/ weberpas topdry

Zona VEST

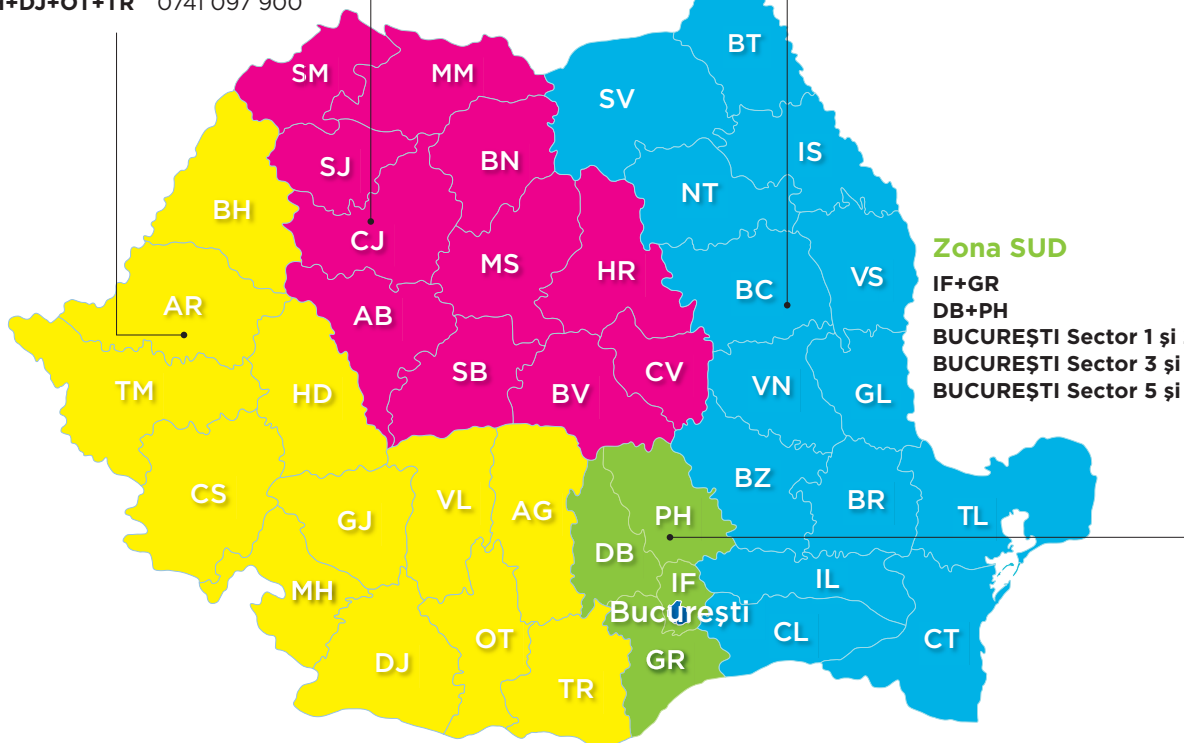
BH+AR 0742 133 513
TM+CS+HD 0752 166 621
GJ+VL+AG 0747 497 430
MH+DJ+OT+TR 0741 097 900

Zona NORD

AB+MS+HR 0753 134 574
CJ+BN 0752 166 615
SM+SJ+MM 0751 021 959
SB+BV+CV 0749 080 684

Zona EST

NT+IS+VS 0753 035 915
BZ+BR+TL 0745 342 424
SV+BT 0747 021 383
BC+VN+GL 0745 239 910
CL+IL+CT 0723 333 918

**Specificații proiecte**

GENERAL	0742 127 320
BUCUREȘTI	0747 263 544
SUD BV+AG+DB+PH+OT+TR+GR+CL+IL+CT	0745 130 883
EST SV+BT+NT+IS+BC+VS+VN+GL+BZ+BR+TL	0751 518 699
NORD BH+SM+MM+BN+CJ+MS+SJ+AB+SB+HR+CV	0743 237 814
VEST TM+AR+HD+CS+MH+GJ+VL+DJ	0753 128 996

Proiecte rezidențiale

BUCUREȘTI Sector 1,2,3 și 4	0741 085 724
BUCUREȘTI Sector 5 și 6	0754 866 759
SUD PH+DB+IF+GR	0752 166 618
EST CT+CL+IL	0753 057 167
EST SV+BT+NT+IS+VS	0742 214 915
EST BZ+BR+TL	0749 062 147
NORD BN+CJ+MS+AB+HR	0741 228 607
NORD SM+MM+SJ	0751 073 545
VEST MH+GJ+DJ+VL+OT+AG+TR	0746 183 587
BH+AR+TM+HD+CS	



SAINT-GOBAIN ROMANIA

Sos. Pipera nr. 43

Floreasca Park • Corp A • etaj 3

Sector 2 • București • România

Tel: (+40) 21 207 57 50/51

info.constructionproducts@saint-gobain.com

www.isover.ro

www.rigips.ro

www.ro.weber

