

ADVANTAGES

- Multifunctional in strength and use
- Quality reliability through the system
- Can be combined with sound-proofing
- Pre-assembled for optimal assembly
- Complete element screwing from the inside

CONNECTOR REQUIREMENT PER CONNECTION

Wall - Wall 1 - 2 pcs. / lfm Ceiling - Wall 2 - 3 pcs. / lfm Ceiling - Ceiling 2 - 3 pcs. / lfm



"The SHERPA CLT connector - the only system connector in the laminated timber board field – now benefits from an assessment called ETA-18/0083. The ETA assessment is widely-accepted evidence of the technical serviceability of a construction product, as outlined in the Construction Products Regulation. With the first standardised connector for BSP plates and wood frame walls assembly and application in timber construction is significantly facilitated."

DI Klemen Klemenak

You can download the full approval at any time from the downloads page on our website: www.sherpa-connector.com

TECHNICAL SUPPORT

Our technician DI Klemen Klemenak is your contact man in all sound-proofing matters. He will be happy to provide you with his advice and assistance and advise you on CLT calculation and dimensioning of the right soundproof bearings.

Fon +43 3127 41 983 Fax +43 3127 20 945 218 office@sherpa-connector.com





Klemen Klemenak

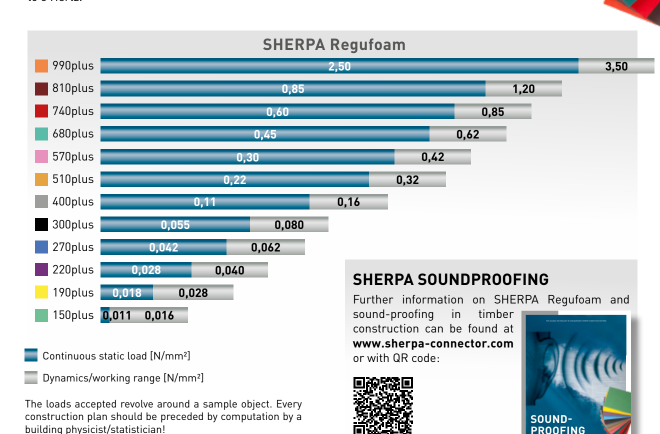
SOUNDPROOFING WITH SHERPA REGUFOAM

SHERPA Reguloam expands the SHERPA product range with sound-proofing decoupling bearings for solid wood (BSP plates) and wood frame construction.

New in the SHERPA range

DESCRIPTION OF MATERIAL

Regufoam is a waterproof, rot-proof and mixed cellular polyurethane foam produced in twelve different strength levels. These various degrees of hardness are distinguished by colour. At the standard thicknesses of 12.5 and 25 mm a wide range of bearing frequencies can be achieved up to 8 Hertz.



THE ADVANTAGES ARE CLEAR:

- Fast delivery
- · Time and cost savings on the construction site
- Optimised & cut to your specifications
- High degree of elasticity and long service life
- Area of static application from 0.011 to 2.50 N/mm², dynamic application area up to 3.5 N/mm²
- Minimal amplitude dependence
- Proven long-term behaviour and excellent durability



The first 5-storey wooden construction in Styria was completed in July 2015 in Peter-Rosegger-Strasse in Graz.

Sound-proofing is an important point, especially in projects where business and office premises impact residential areas.

In cooperation with architects Nussmüller, Kulmer Holz-Leimbau, Aktiv Klimahaus and other partners.

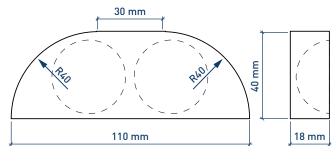
The SHERPA CLT connector is a coupling element for angle joints, t-joints and longitudinal joints, wall to ceiling connections, as well as ceiling joints.

Optimised for three-layer and five-layer cross-laminated timber elements, the SHERPA CLT connector can be mounted flush in solid wood or glulam already in the preinstallation phase, enabling ready-for-installation delivery to the construction site.

The CLT connector must be milled flush into cross laminated timber or glulam. The load capacity according to ETA can only be guaranteed when using SHERPA special screws.

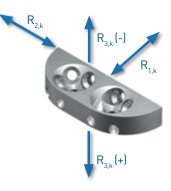
GEOMETRY

CLT connector					
18 x 40 x 110 mm					
8 pcs. 8,0 x 100 /120 / 140 mm 2 pcs. 6,5 x 65 mm					

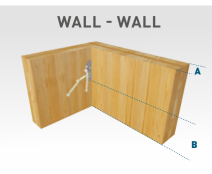


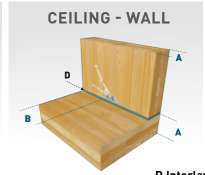
TECHNICAL DATA

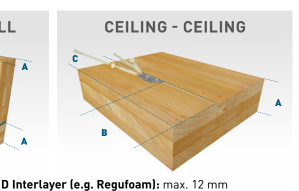
Configuration			Characteristic value ^{1]}			
			Interlayer ≤ 12 mm	Compriband ≤ 2 mm		
Normal forces	Carrying capability	R _{1,k}	18,80 ²⁾		kN	
	Stiffness	K _{ser}	9.750		N/mm	
Shear force on the surface	Carrying capability	R _{2,k}	10,00 ²⁾		kN	
	Stiffness	K _{ser}	3.300		N/mm	
Shear force from the surface (positive)	Carrying capability	R _{3,k} .(+)	16,00 ²⁾	16,50 ²⁾	kN	
	Stiffness	K _{ser}	3.600		N/mm	
Shear force from the surface (negative)	Carrying capability	R _{3,k} .(-)	5,30	7,00	kN	
	Stiffness	$K_{\rm ser}$	870	1.000	N/mm	



$$R'_k = n_s \cdot R_k$$







A material thickness: 80 bis 160 mm;

> 120 mm: flush milling or install both-sided

B edge distance: min. 250 mm

C min. 100 mm

INSTALLATION INSTRUCTIONS

- Milling: 18 mm into solid wood or glulam
- Max. distance between the CLT connectors: $e_{max} = 2 \text{ m}$
- 2 pcs. special screws 6.5 x 65
- 4 pcs. special screws 8.0 x 100 / 120 / 140 (fix to solid wood / glulam)
- 4 pcs. special screws 8.0 x 100 / 120 / 140 (mount on the second element)

RECOMMENDED SCREW TORQUE

Compression hardness: min. 0,2 N/mm²

Static elasticity modulus: min. 1,0 N/mm²

SHERPA SPECIAL SCREWS

 $6,5 \times 65 \text{ mm} \dots M_T = 2,5 \text{ Nm}$ $8,0 \times 100 \text{ mm} \dots M_T = 5,0 \text{ Nm}$

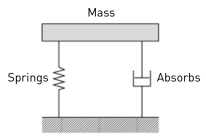
Min.: screw head must be in contact with counter sink

^{1]} ETA 18/0083

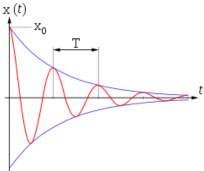
²⁾ screw l = 120 mm: ns = 1,22

SOUNDPROOFING WITH SHERPA REGUFOAM

Regufoam soundproof bearings reduce vibrations (air, body and footfall sound) effectively, increase building value and improve working and living quality in the house.



If a mass is thrown out of its equilibrium position by a short-term external force, it begins to vibrate with the natural frequency of f_{n} .



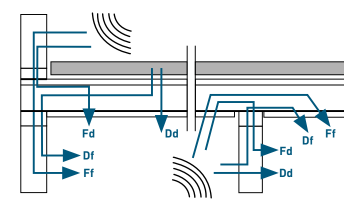
Reduction of these vibrations depends on absorption in the springs.

In Regufoam materials this absorption is described in terms of **mechanical loss factor**.

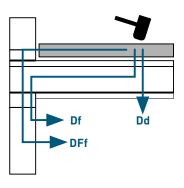
Irrespective of its type Regufoam has a loss factor of **between n = 0.09 and n = 0.28**.

CALCULATION PROCESS

Acoustic excitation



Footfall noise stimulation





Fixing with SHERPA CLT connector



authorized retailer

SHERPA Connection Systems GmbH Badl 31 A-8130 Frohnleiten

SHERPA-HOTLINE International: Service +43 3127 41 983 Technical Support: DW 311

ARE CLEAR:

SAFETY THROUGH AN APPROVED SYSTEM

MULTIFUNCTIONAL IN STRENGTH AND USE

STANDARDIZED AND SIMPLE EVALUATION

A HIGH DEGREE OF PRE-FABRICATION

QUICK ASSEMBLY

office@sherpa-connector.com www.sherpa-connector.com

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