

# TABIABSORBER

Delivery format: 1x1.25 meter layers

**EFFECTIVENESS:** Manufactured from CR (NEOPRENE®) particles and then compressed, the tabiabsorber can be furnished in two different versions depending on its use.

**VERSATILITY:** The TABIABSORBER can be furnished in two different versions depending on its use.

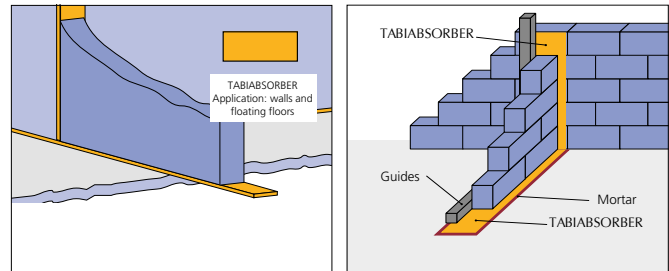
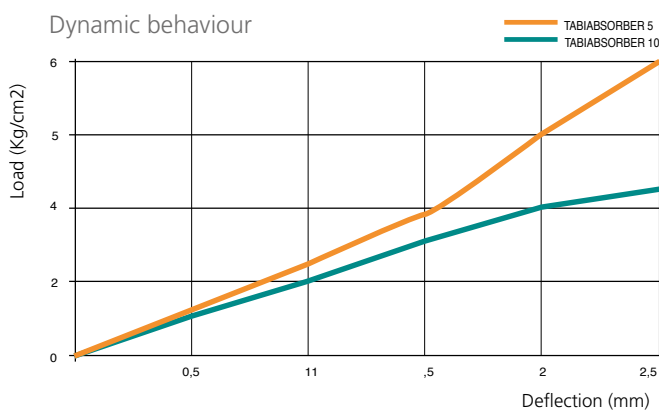
**TABIABSORBER 5:** Shock absorber and noise isolator.

**TABIABSORBER 10:** Vibratory insulation.

We offer the cutting service upon requested dimensions.

**EASY TO INSTALL:** Due to its exterior texture, the adherence to plaster, glue, concrete etc it is easily done thanks to its waterproofing.

	REF. AMC	CODE
	Tabiabsorber 5	30105
	Tabiabsorber 10	30110
	Tabiabsorber Curl 8/4	30106
	Tabiabsorber Curl 17/8.	30107



The Tabiabsorber can be cutted in bands

	TABIABSORBER 5 CODE 30105	TABIABSORBER 10 CODE 30110	TABIABSORBER CURL 8/4 CODE 30106	TABIABSORBER CURL 17/8. CODE 30107	NORMA DIN
<b>SIZES (m)</b>			8x1,25	8x1,25	
<b>THICKNESS (mm)</b>	5 mm	10 mm	8/4 (8 minimum + 4 on the curl zone)	17/8 (17 minimum + 8 on the curl zone)	
<b>DENSITY (Kg/m³)</b>	820	850	680-750	500-600	
<b>WEIGHT/m² (kg)</b>	4.1	8.5	3,87-4,73		
<b>FUERZA A TRACCIÓN (N/mm²)</b>	1.05	1.45	0,4	0,3	53571
<b>LENGTHENING TILL RUPTURE (%)</b>	90	108	50	40	53571
<b>TENSIÓN BAJO PRESIÓN (N/mm²)</b>	0.6 a 30% of compression	0.8 a 30% of compression	0,1		53577
<b>WATERPROOFING, K VALUE. (cm/s)</b>	-	0.03			18035/6
<b>MAX. TEMPERATURE (C°)</b>	-40 a 115	-40 a 115	-30 a 80	-30 a 80	
<b>FIRE RESISTANCE</b>	Clase B2	Clase B2			4102
<b>STRUCTURE NOISE IMPROVEMENT (DB)</b>			22	28	