# LEWIS®

## on CDM MTA resilient strips

LEWIS<sup>®</sup> Dovetailed metal decking is used as reinforcement and formwork in thin concrete floors that are placed on wooden beam layers and light steel structures. The sheeting is finished with a thin layer of fine grade aggregate concrete or a screed. The composite action between LEWIS<sup>®</sup> Dovetailed metal decking and the concrete/screed ensures a rock-solid LEWIS<sup>®</sup> floor.

#### **CDM MTA strips**

The MTA strips have been developed by CDM, which is a leading global specialist in acoustics. The strips are made from high-grade SBR granulate rubber with PU-bound elastomer. The rubber granulate has been recycled from used car tyres.

One of the advantages of LEWIS® CDM MTA rubber granulate strips is that the material can also be used for high loads and at long centre-to-centre distances from the supporting structure. The LEWIS® CDM MTA strips are available in types MTA 5 and MTA 15/7.



#### Common applications for LEWIS<sup>®</sup> Dovetailed sheeting

- on existing timber joists or steel beam constructions
- partition floors
- floor upgrading when building functions are changed
- floor constructions in timber frame construction (TF)
- floor constructions in light steel frame (LSF) construction systems





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#### MTA 5 strips

MTA 5 has a thickness of just 5 mm and is ideal for suspended LEWIS<sup>®</sup> floors where a high acoustic performance is needed with an extremely low installation height. This material is mainly used for acoustic LEWIS<sup>®</sup> floors in light steel frame construction. Because the material is very thin, MTA 5 is not suitable for use on wooden floor boards. The MTA 5 strip is 80 mm wide and is supplied on roll lengths of 10 m.

#### MTA 15/7 strips

MTA 15/7 is a 15 mm-thick special waved rubber granulate that is used for suspended LEWIS<sup>®</sup> floors on (existing) timber joists or steel beams where very high impact sound insulation must be realised. The MTA 15/7 strip is 98 mm wide and is supplied on roll lengths of 5 m. Successful acoustic tests have been carried out in cooperation with the University of Eindhoven and Level Acoustics & Vibration on LEWIS<sup>®</sup> acoustic floor constructions featuring LEWIS<sup>®</sup> CDM MTA resilient strips.

#### Features of LEWIS® CDM MTA

- permanent elastic behaviour
- extremely low creep
- recycled material
- suitable for high load bearing performance requirements
- highly stable material



### LEWIS® on CDM MTA resilient strips



ΤΥΡΕ ΜΤΑ	DENSITY*	MAX. STAT. LOADING	MAX. TIME. LOADING	CREEP**	RESONANCE FREQUENCY	COMPRESSION	CDYN***
MTA 5	710 kg m <sup>3</sup>	0,3 Mpa	3 Мра	1% H/DEC	60 Hz	< 1,5 mm	35 MN/m <sup>3</sup>
MTA 15/7	710 kg m <sup>3</sup>	0,15 Mpa	2 Мра	0,8% H/DEC	25 - 30 Hz	< 5 mm	13 MN/m <sup>3</sup>

(\*)ISO 845 - (\*\*)ISO 8013, at 0.091 MPa - (\*\*\*)EN 29052-1

#### Floor advice

A LEWIS® floor can serve as a suitable floor solution for just about any project. The specialists at REPPEL will use acoustic specifications and other project related building requirements to find the ideal LEWIS® floor construction. Please feel free to contact us for technical advice.

LEWIS<sup>\*</sup> floor thickness of 60 to 65 mm helps to improve the specified airborne and impact sound insulation by approx. 1 dB. Contact us for technical advice in case of beams with centre distances > 1200 mm and/or for distributed floor loads >  $2.5 \text{ kN/m}^2$ .



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New build	Airborne sound	Impact sound
England & Wales	DnT, <sub>W</sub> + Ctr ≥ 45 dB	L <sub>n</sub> T, <sub>W</sub> ≤ 62 dB
Scotland	DnT,w ≥ 56 dB	L <sub>n</sub> T, <sub>W</sub> ≤ 56 dB
Ireland	D <sub>n</sub> T, <sub>W</sub> ≥ 53 dB	L <sub>n</sub> T, <sub>W</sub> ≤ 62 dB
Conversion / change of use		
England & Wales	DnT,w + Ctr ≥ 43 dB	LnT, <sub>W</sub> ≤ 64 dB
Scotland	DnT,w ≥ 53 dB	LnT, <sub>W</sub> ≤ 58 dB

#### **Requirements acoustic separating floor**

#### LEWIS<sup>®</sup> acoustic floors



#### Light Steel Framing with MTA 15/7



#### Light Steel Framing with MTA 5



LEWIS® Deck CDM MTA 15/7	50 mm (107 kg/m²) 15 x 98 mm
Timber joists c.t.c.	
600 mm	200 x 100 mm
Mineral wool	140 mm
Spring stirrups	27 mm
Gypsum board	2 x 12,5 mm

#### Airborne sound

Rw (C<sub>100-3150</sub>, C<sub>tr 100-3150</sub>) 68 (-2,-6)dB DnT.w + Ctr 58 dB DnT.w 64 dB Impact sound

Ln,w (C<sub>I 100-2500</sub>, C<sub>I 50-2500</sub>) 48 (-1,7)dB LnT,w 51 dB

LEWIS® Deck50 mm (107 kg/m²)CDM MTA 15/715 x 98 mmLSF C-joists c.t.c.200 x 80 mm600 mm200 x 80 mmMineral wool140 mmSpring stirrups27 mmGypsum board2 x 12,5 mm

#### Airborne sound

Rw  $(C_{100-3150}, C_{tr 100-3150})$  70 (-3,-9) dB DnT.w + Ctr 57 dB DnT,w 66 dB **Impact sound** Ln,w  $(C_{1100-2500}, C_{150-2500})$  48 (-3, 0) dB LnT,w 52 dB

LEWIS® Deck50 mm (107 kg/m²)CDM MTA 55 x 80 mmLSF C-joistsc.t.c. 600 mmc.t.c. 600 mm200 x 80 mmMineral wool140 mmSpring stirrups27 mmGypsum board2 x 12,5 mm

#### Airborne sound

Rw (C<sub>100-3150</sub>, C<sub>tr 100-3150</sub>) 69 (-2,-8) dB DnT.w + Ctr 57 dB DnT.w 65 dB **Impact sound** Ln,w (C<sub>1100-2500</sub>, C<sub>150-2500</sub>) 54 (-6,-4) dB LnT,w 58 dB







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