

Dualfix adhesive quick-build ties

PLS, JUWO, Ploegsteert



Product description

Dualfix adhesive quick-build ties/connecting ties

Dualfix adhesive mortar wall ties have been designed to connect an inner cavity wall leaf in high speed adhesive mortar construction to a masonry outer leaf. The design is matched to quick-build type blocks from manufacturers such as Wienerberger, ploegsteert and Juwo, this allowing safe and accurate construction. These ties are also useful as a connecting tie between an inner leaf and a loadbearing internal wall.

They are available in Durable stainless steel AISI 304/316*** wire.



Technical description

- Wire material: Durable stainless steel AISI 304/316***
- Wire diameter: 4.0 mm/2.8 mm
- Overlay on internal leaf: 80 mm (central hole), overlay on external leaf: min. 50 mm



Quick-build adhesive mortar wall ties range for masonry

Code	Insulation thickness (mm)	length (mm)	Quality	Packaging (pcs/box)
LMSDU210	60-80	210	4.0mm Durable	200
LMSDU250	80-100	230	4.0mm Durable	200
LMSDU270	100-120	270	4.0mm Durable	200
LMSDU290	120-140	290	4.0mm Durable	200
LMSDU310	140-160	310	4.0mm Durable	200
LMSDU330	160-180	330	4.0mm Durable	200

Quick-build adhesive mortar stainless steel AISI 304 wall tie range

Code	Insulation thickness (mm)	length (mm)	Quality	Packaging (pcs/box)
LMSRVS210DB	60-80	210	4.0 mm inox aisi 304	200
LMSRVS250DB	80-100	230	4.0 mm inox aisi 304	200
LMSRVS270 DB	100-120	270	4.0 mm inox aisi 304	200
LMSRVS290DB	120-140	290	4.0 mm inox aisi 304	200
LMSRVS310DB	140-160	310	4.0 mm inox aisi 304	200
LMSRVS330DB	160-180	330	4.0 mm inox aisi 304	200

Noordervaart 33
2200 Herentals
+32 14 51 78 13
Info@mlafixings.be
www.mlafixings.be

Durable quick-build adhesive mortar connecting tie range

Code	length (mm)	Quality	Packaging (pcs/box)
KVLDU180	180	4.0mm Durable	200
KVLRV180DB	180	4.0 mm inox aisi 304	200

Installation



Installation

1. Hammer the u-shaped tie into a hole in the speed-build block until it is countersunk.

Noordervaart 33
2200 Herentals
+32 14 51 78 13
Info@mlafixings.be
www.mlafixings.be