



Murfor[®] Compact E-35

Masonry reinforcement



General description

Murfor® Compact masonry reinforcement on a roll, consists of steel cords connected with an interwoven fiberglass roving.

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A mesh consisting of 7 steel cords.

Application

Murfor® Compact E-35 is made of Austenitic stainless steel (Molybdene - chrome - nickel alloy). This type of reinforcement has been specifically designed for exterior masonry (exposure class MX2, MX3 and MX4, compliant with Eurocode 6 / EN 845-3).

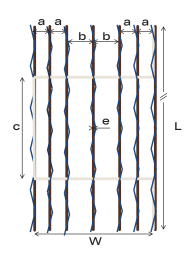
Murfor[®] Compact E-35 is suitable for all mortar joints with thickness between 3 mm and 12 mm.

Dimensions

Width	mm	W	35
Pitch _{short}	mm	а	5
Pitch _{long}	mm	b	7.5
Step	mm	С	33
Thickness	mm	е	1.75
Length	m/roll	L	30
Weight	kg/roll		1.34

Technical specifications

Steel section Longitudinal cord mm² 0.69 Total mm² 4.83 Characteristic Yield strength MPa 1300 Young's modulus GPa 150 Strain - Agt % 2 EN845-3 Coating reference R 1



Product certificates







Packaging units



Per box 6 rolls 180 meters



Per pallet (900x1200mm)

36 boxes 6480 meters

Handling



Contact:

For inquiries and orders visit www.bekaert.com/contactconstruction

For EC Declaration of Performance visit www.bekaert.com/doc/Murfor_Compact

Any other specific document or certificate can be found on

www.bekaert.com/masonry/downloads