

24. July 2015

Declaration of conformity Nr. 2013-01

Listed products are made from reinforcement steel BSt500M (DIN 488-1-84; DIN 488-4-86).

The minimum tensile strength: $Re \geq 500$ (MPa)

Surface:

Electrolytic galvanizing: coating thickness 3-6 micron.

Hot-dip galvanizing: coating thickness 10-14 micron.

Zinc coating wear: indoor 1 micron/year
outdoors 3 micron/year

1Mpa = 1N/mm²

Declaration is valid for products:

81001 Building cleat 6,5x200	81007 Building cleat 6,5x200 (90 degrees)
81002 Building cleat 8,0x270	81008 Building cleat 8,0x270 (90 degrees)
81003 Building cleat 10,0x320	81009 Building cleat 10,0x320 (90 degrees)
81004 Building cleat 6,5x200 zn	81010 Building cleat 6,5x200 zn (90 degrees)
81005 Building cleat 8,0x270 zn	81011 Building cleat 8,0x270 zn(90 degrees)
81006 Building cleat 10,0x320 zn	81012 Building cleat 10,0x320 zn (90 degrees)
81013 Building cleat 6,5x200 HDG	81016 Building cleat 6,5x200 HDG (90 degrees)
81014 Building cleat 8,0x270 HDG	81017 Building cleat 8,0x270 HDG (90 degrees)
81015 Building cleat 10,0x320 HDG	81018 Building cleat 10,0x320 HDG (90 degrees)

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