

12.05.2025

## DECLARATION OF CONFORMITY Nr. 2025–12

The following products are made of B500A steel.

<b>81001</b> Building cleat 6,5x200	<b>81007</b> Building cleat 6,5x200 (90 degrees)
<b>81002</b> Building cleat 8,0x270	<b>81008</b> Building cleat 8,0x270 (90 degrees)
<b>81003</b> Building cleat 10,0x320	<b>81009</b> Building cleat 10,0x320 (90 degrees)

The following products are made of B500A steel.

Surface coating: electro-galvanized, 3–6 microns.

<b>81004</b> Building cleat 6,5x200 zn	<b>81010</b> Building cleat zn 6,5x200 (90 degrees)
<b>81005</b> Building cleat 8,0x270 zn	<b>81011</b> Building cleat zn 8,0x270 (90 degrees)
<b>81006</b> Building cleat 10,0x320 zn	<b>81012</b> Building cleat zn 10,0x320 (90 degrees)

The following products are made of B500A steel.

Surface coating: hot-dip galvanized (HDG), 10–14 microns.

<b>81013</b> Building cleat 6,5x200 HDG	<b>81016</b> Building cleat 6,5x200 HDG (90 degrees)
<b>81014</b> Building cleat 8,0x270 HDG	<b>81017</b> Building cleat 8,0x270 HDG (90 degrees)
<b>81015</b> Building cleat 10x320 HDG	<b>81018</b> Building cleat 10,0x320 HDG (90 degrees)

Signed on behalf of the distributor by:



**Henry-Stiven Villem**  
CEO