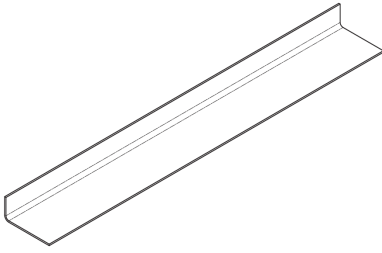


## JW



The JW brackets can be used individually as bracing above openings by placing them on the masonry to the sides. They can also serve as intermediate brackets for JVAeco+ N brickwork support brackets or for JMK+ N grout-in brackets. In this case, they are placed loosely on the support plate of the brickwork support bracket. For all brackets with a welded or loose angle brackets, the angle bracket must be supported until the mortar has hardened. The angle brackets can be cut to size for use with corner brackets. JW brackets are made of stainless steel Lean Duplex of corrosion resistance class III and are available in three different lengths up to 2990 mm (special dimensions on request).

Products	H	B	L	W
JW+25902-480 DX	25 mm	90 mm	480 mm	0,852 kg
JW+30903-730 DX	30 mm	90 mm	730 mm	1,997 kg
JW+301003-730 DX	30 mm	100 mm	730 mm	2,172 kg
JW+501003-980 DX	50 mm	100 mm	980 mm	3,387 kg
JW+50903-980 DX	50 mm	90 mm	980 mm	3,152 kg
JW+251002-480 DX	25 mm	100 mm	480 mm	0,929 kg

**H:** height  
**B:** width  
**L:** length  
**W:** Weight per storage unit

