

Wall cantilever

KSL



Description

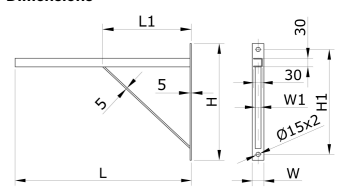
The wall cantilever is used for mounting various assemblies, mechanisms, communications and other heavy elements. The profiles are screwed to the wall or other supporting construction. Choose the type of fastening that fit the hanging weight. These profiles can be used to prepare various supporting structures inside the building. The profiles are strong with a wall thickness of 3 mm. The mounting profile is made of sheet steel and with additional hot-dip galvanized. Zinc content over 275 g / m2 - corrosion class C2-H/C3-M according to LST EN ISO 12944 standard.

Ordering code



Sample: KSL800 – made of galvanized steel U profile 30x30 mm, length 800 mm.

Dimensions



Type	W	Н	L	W_1	H₁	L ₁	Mass
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
KSL400	40	200	400	20	160	100	1,25
KSL500	40	200	500	20	160	100	1,35
KSL600	40	200	600	20	160	100	1,55
KSL800	50	400	800	30	360	350	2,20
KSL1000	50	400	1000	30	360	600	2,55
KSL1200	50	400	1200	30	360	600	3,05

Technical data

	Allowable load F (N), in different loading schemes				
Type	Scheme F	Scheme q			
KSL400	1500	3200			
KSL500	850	1750			
KSL600	820	1650			
KSL800	700	1500			
KSL1000	620	1350			
KSL1200	510	1100			

