

## JZML K 41/22

Mounting channels, cold-formed, toothed, perforated

The mounting channel JZML K 41/22 is made of hot-dip galvanised steel (fv), stainless steel (A4) or rolled plain steel (wb). It has a static load-bearing capacity of the normal force (NRd) of 7 kN. The mounting channel is available in the standard length of 6000 mm and is paired with the bolts JZS M12 - JZS M16. The profile is 41 mm wide and 22 mm high.

## steel, bright rolled

Products	L	H <sub>P</sub>	$B_{P}$	Α	weight
ZMLK4122 R-6000	6000 mm	22 mm	41 mm	2,112 cm <sup>2</sup>	11,244 kg

## steel, batch/hot-dip galvanized

Products	L	$H_P$	$B_{P}$	Α	weight
ZMLK4122 FV-6000	6000 mm	22 mm	41 mm	2,112 cm <sup>2</sup>	2,061 kg

## Stainless steel, according to ASTM 316 Ti / AISI 316 L, BS 320S17 / BS 316S11

Products	L	H <sub>P</sub>	B <sub>P</sub>	A	weight
ZMLK4122 A4-6000	6000 mm	22 mm	41 mm	2,112 cm <sup>2</sup>	11,460 kg

L: length

H<sub>P</sub>: profile height B<sub>P</sub>: profile width A: cross section area



Page 1



