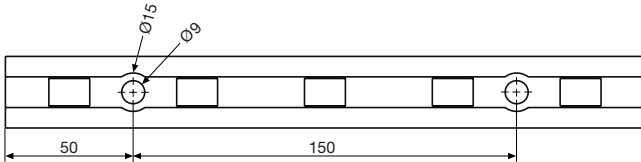
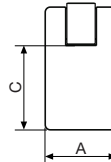
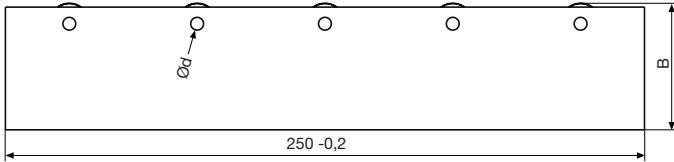


Roller Modules

(without lifting) **METRIC**



Roller conveyor, segment 250 mm

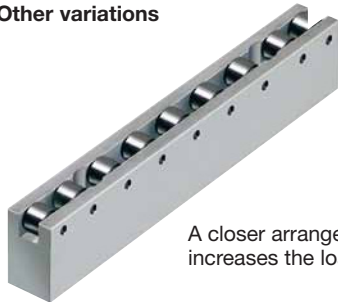
Roller bar width A (mm)	22	28	36
Max. load (kN)	32	32	39
Segment length (mm)	250	250	250
Max load/roller (kN)	6,0	6,4	8,0
Roller Ø (mm)	16 x 12	16 x 12	19 x 12
B (mm)	39,5	49,5	62,5
C (mm)	23	33	43
Ød (mm)	5	5	6
Part no.	HCR-8.1834.5000 HCR-8.1834.6000 HCR-8.1834.7000		

These universal roller modules have been developed for easy and safe movement of heavy dies. They can also be side-mounted for use as die guides.

All roller modules are manufactured in segments of 250 mm to which further segments can be added until the desired length is obtained. The basic bodies of the roller modules are made of a high-strength and robust aluminium alloy. The roller bars are fastened through mounting holes provided in the segments.

HILMA also supplies longer single-piece roller conveyors.

Other variations



A closer arrangement of the rollers increases the load-carrying capacity.



Increased load-carrying capacity achieved by package design.



Overall lengths of max. 2900 mm in a single-piece design are possible.