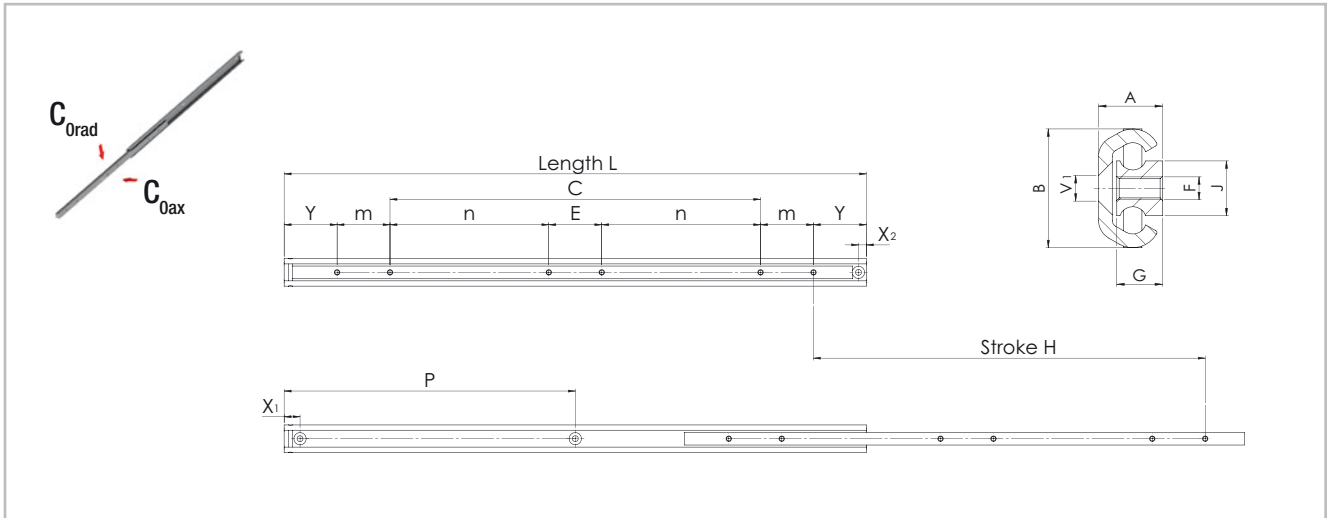


# Hegra Rail data sheet HTC026



## Partial extension



All dimensions are indicated in mm

Type	Size	Length L [mm]	Stroke H [mm]	Load capacity per pair		X1	X2	Y	m	n	E	C	P	Number of holes			
				C <sub>Orad</sub> [N]	C <sub>Oax</sub> [N]												
HTC	26	250	130	700	60 % C <sub>Orad</sub>	15	7.5	50	50	-	-	50	125	4			
		300	180	750								100	150				
		350	230	750								150	175				
		400	260	700								200	200				
		450	310	650								250	225				
		500	340	600								300	250				
		550	370	550						150	275	50	-	-	-	275	6
		600	400	500						175	300						
		650	430	450						200	325						
		700	460	400						225	350						
		750	490	350						250	375						
		800	520	300						275	400						
		850	550	250						300	425						
		900	600	220						325	450						
		950	630	200						350	475						
		1000	660	180						375	500						

The load capacity for aluminum is 40 % and for stainless steel 60 % of the stated values, if available in this material variant.

Type	Size	A	B	J	G	F	V1	Weight [kg/m]
HTT	26	14	26	12	10	M5	M5	1.81