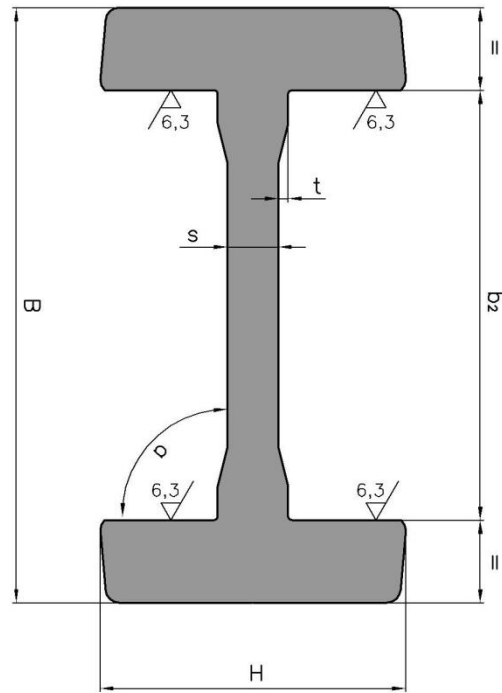


“H” WORKED SHAPE STEEL SECTION



“H” shape milled profiles are obtained directly from “H” rolled profiles. The faces on which slide combined bearings are processed through the machine tool, obtaining an excellent degree of surface finishing together extremely small tolerances. This ensures absolute precision of a coupling between bearing and profile, reducing to limit the clearance between them, making it an excellent economical alternative to linear guides in trade.

Code	b2	Toll.	B	b1	Toll.	H	Toll.	s	Toll.	t	α	Toll.	Wx	Wy	
					[mm]						[°]		[Kg/m]	[cm ⁴]	
4100L	112,5	±0,15	152,4	/	±1	83	/	14	±0,5	4,7	90	±0,5	38,7	210	40,7
4353L	127,8	±0,15	175	/	±1,3	90	/	15	±0,5	5,5	90	±0,5	49,5	311	60,4

Material: UNI Fe 510C - Wnr. 1.0553 - DIN St. 52-3 U - EN 10025 (S355J0)

Max production length: 12 meters