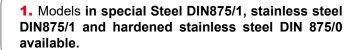


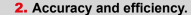


WORKSHOP SQUARES

EGA Master offers a wide range of measuring tools, among which different square types can be found. There are different types of materials available: special steel, stainless steel and hardened stainless steel. **Workshop squares are ideal for precise inspection.**





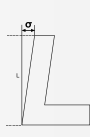


3. With a thickness of 5 mm.

4. Supplied in a fabric case.





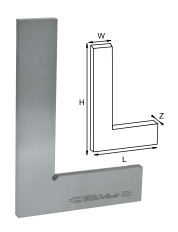


	Class			
	00	0	1	2
L (mm)	Deviation σ μm			
50	3	-	-	-
75	3	7	14	28
100	3	7	15	30
150	4	8	18	35
200	4	9	20	40
250	5	10	23	45
300	5	11	25	50
500	-	15	35	70

SPECIAL STEEL

COD	HxL	WxZ mm	gr.	
65674	75x50	15x5	75	
65675	100x70	20x5	125	
65676	150x100	25x5	220	
65677	200x130	30x6	390	1
65678	250x165	35x7	650	
65679	300x200	40x8	800	
65680	400x265	45x10	1850	
65681	500x330	50x10	2300	

DIN 875/1

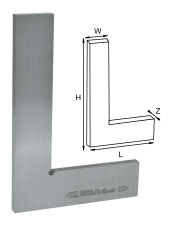




STAINLESS STEEL

COD	HxL	WxZ mm	gr.	
65682	75x50	15x5	75	
65683	100x70	20x5	125	
65685	200x130	30x6	390	1
65686	250x165	35x7	650	
65687	300x200	40x8	800	





HARDENED STAINLESS STEEL

COD	HxL mm	WxZ mm	gr.	
65713	50x40	12x5	35	
65714	75x50	15x5	60	
65715	100x70	20x5	115	
65716	150x100	25x5	225	1
65717	200x130	30x6	455	
65718	250x165	35x7	700	
65719	300x200	40x8	1050	

DIN 875/0



TECHNICAL SPECIFICATIONS

MATERIAL	65674-65681: Special steel 65682-65687: Stainless steel 65713-65719: Hardened stainless steel
HARDNESS	65674-65681: 15-20HRc 65682-65687: 25HRc 65713-65719: 50-53HRc