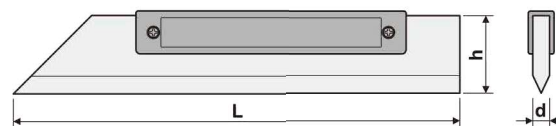
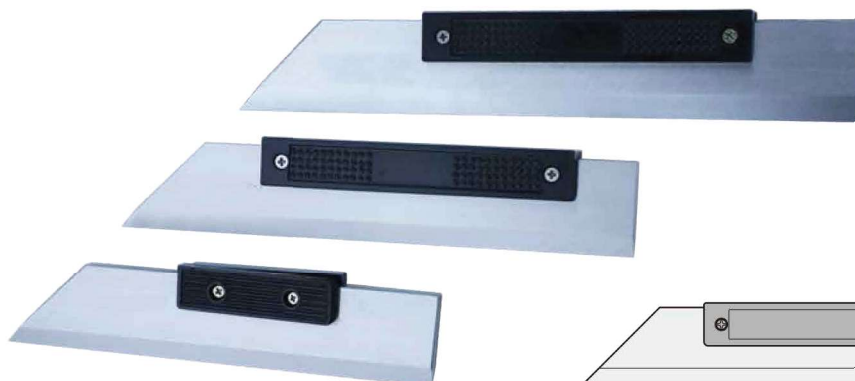


刀尺

Knife Straight Edge



主要特点:

- 整体淬硬的不锈钢制成
- 用于测量工件平面形状的误差，比如直线度和平面度
- 工作面为圆弧形刃口
- 稳定、退磁处理

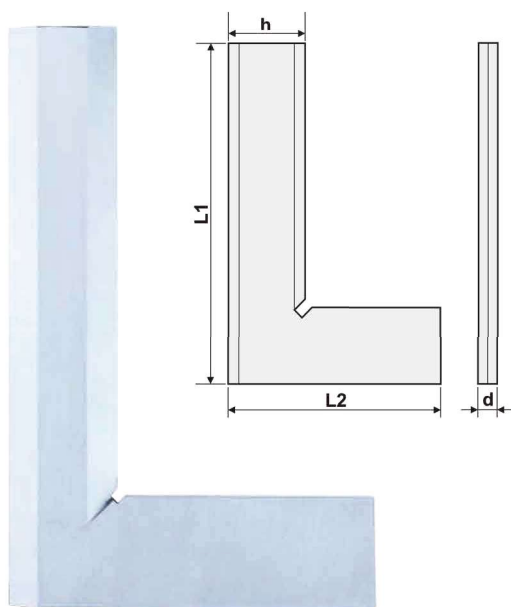
FEATURES:

- Made of integrally hardened stainless steel
- Used to measure the error of workpiece plane shape, such as straightness and flatness
- The working surface is circular arc edge
- Stabilization and demagnetization

货号 Code NO.	规格 L/mm	h mm	d mm	执行标准
512-100	75	22	6	GB/T6091-2022 精度等级: 0级
512-100-1	100	25	6	
512-101	125	25	6	
512-101-1	175	28	6.5	
512-102	200	38	7.5	
512-102-1	225	38	7.5	
512-103	300	38	7.5	
512-104	400	45	7.5	
512-105	500	50	7.5	
512-106	600	60	7.5	
512-108	800	80	8	Q/GGSC 450323502-2021
512-110	1000	80	8	

刀口形直角尺

Edged Square



主要特点:

- 整体淬硬的不锈钢制成
- 用于测量工件的垂直度
- 工作面为圆弧形刃口
- 稳定、退磁处理

FEATURES:

- Made of integrally hardened stainless steel
- Used to measure the perpendicularity of the workpiece
- The working surface is circular arc edge
- Stabilization and demagnetization

货号 Code NO.	规格 L1*L2(mm)	h mm	d mm	执行标准
412-101	50*32	14	3.8	GB/T6092-2021 精度等级: 0级
412-101-1	63*40	16	3.8	
412-101-2	80*50	18	4.5	
412-102	100*63	20	5	
412-102-1	125*80	24	5	
412-103	160*100	30	6.8	
412-104	200*125	30	6.8	
412-105	250*160	40	7.8	
412-106	300*200	40	7.8	

J