

For swaging on wire rope diameter : ↓ Partnumber of Tool : ↘				Hand Swagers for Sleeves and Stops											Hand Swagers for Sleeves and Stops				Hand Swagers for Sleeves and Stops				Pneumatic Bench Swager	Hydraulic Bench Swager	Portable Swaging Machine	Manual Bench Swager	Powered Bench Swager	
				<a href="#">000-WCI</a>	<a href="#">0-1-5-3FS</a>	<a href="#">#1-3-SBHS</a>	Series: #0-SC					Series: 0						<a href="#">#1-SC</a>	<a href="#">#1-BSC</a>	#2-H (Kit= #2-K)	<a href="#">#3-H (Kit= #3-K)</a>	<a href="#">#1-P</a>	<a href="#">#4</a>	<a href="#">M1 (Kit = M1-K)</a>	<a href="#">M2 (Kit = M2-K)</a>	<a href="#">M2-P (Kit = M2-PK)</a>		
Rough Size (mm)	Exact Size (mm)	Size (Inch-fraction)	Size (Inch-decimal)			Only Copper and Aluminium	<a href="#">0-3/64SC</a>	<a href="#">0-1/16SC</a>	<a href="#">0-3/32SC</a>	<a href="#">0-1/8SC</a>	<a href="#">0-5/32SC</a>	<a href="#">0-3/16SC</a>	<a href="#">0-7/32</a>	<a href="#">0-1/4</a>	<a href="#">0-9/32</a>	<a href="#">0-5/16</a>	Including Cutter; NOT for stainless steel sleeves	Bench Swager; ONLY for copper and aluminium	Heavy duty; For aluminium or copper	Hydraulic Hand Swager; 14 tons pressure	Uses standard Air supply; ONLY for copper and aluminium	30 tons; powered supply; for sleeves and stops	For straight shank terminals and shank-ball terminals; Metric Dies upon request					
	0,8	1/32	0,0313	✓		✓											✓ (only cutting)											
	1,2	3/64	0,0469	✓	✓	✓	✓										✓ (only cutting)						✓					
	1,6	1/16	0,0625	✓	✓	✓	✓ (stainless oval)	✓									✓ (oval, stop, cutting)	✓ (oval, stop)				✓	✓	✓	✓	✓	✓	✓
2	2,0	5/64	0,0781					✓ (stainless oval)									✓ (only cutting)											
	2,4	3/32	0,0938		✓	✓				✓							✓ (oval, stop, cutting)	✓ (oval, stop)				✓	✓	✓	✓	✓	✓	✓
	2,8	7/64	0,1094														✓ (only cutting)											
3	3,2	1/8	0,1250		✓ (stop sleeves)					✓ (stop & stainless oval)	✓ (oval sleeves)						✓ (oval, stop, cutting)	✓ (oval, stop)				✓	✓	✓	✓	✓	✓	✓
4	4,0	5/32	0,1563							✓ (stop & stainless sleeves)	✓ (oval)						✓ (oval, stop, cutting)	✓ (oval, stop)				✓	✓	✓	✓	✓	✓	✓
5	4,8	3/16	0,1875							✓ (stop sleeves)	✓ (stainless)	✓ (oval)					✓ (oval, stop, cutting)	✓ (oval, stop)				✓	✓	✓	✓	✓	✓	✓
5,5	5,6	7/32	0,2188							✓ (stop sleeves)		✓ (stainless)	✓ (oval)				✓ (stop sleeves, cutting)	✓ (stop sleeves)	✓			✓ (stop sleeves)	✓	✓	✓	✓	✓	✓
6,5	6,4	1/4	0,2500										✓ (stainless)	✓ (oval & stop sleeves)					✓		✓		✓	✓	✓	✓	✓	✓
7	7,1	9/32	0,2813											✓ (stop sleeves)	✓ (oval)				✓		✓		✓	✓	✓	✓	✓ (straight shank)	✓ (straight shank)
8	7,9	5/16	0,3125											✓ (stop sleeves)		✓ (oval)			✓		✓		✓	✓	✓	✓	✓ (straight shank)	✓ (straight shank)
9,5	9,5	3/8	0,3750											✓ (stop sleeves)					✓		✓		✓	✓	✓	✓	✓ (straight shank)	✓ (straight shank)
11	11,1	7/16	0,4375																	✓ (oval sleeves)		✓	✓	✓	✓	✓	✓	✓
13	12,7	1/2	0,5000																		✓ (oval sleeves)		✓	✓	✓	✓	✓	✓