

NT-SEMC Combine Shell End Mill Arbor

Brief introduction

NT Combine Shell End Mill Arbors NT40, suitable for the use of the axial or radial drive groove of the milling cutter such as: vertical disc cutter, sets of type of milling cutter, face milling cutter, milling cutter, three face milling cutter. Mechanical spindle and cutting tools and other accessories. High Precision NT shank Tool Holder, balanced G6.3 or G2.5 For choose.

NT Tool Holders for mechanical spindle and cutting tool and other accessory tool connection. Is a simple, popular spindle shank connection standard, mainly NT30 NT40 NT50... Etc.. Mold industry, and high-speed engraving machine, used more.

Specifications

Product Name: NT Combine Shell End Mill Arbors

Model: NT30/40-SEMC (specific model reference to the bottom of the table)

Material: high quality Carburizing Steel Blackening synthesis, and fine grinding

Taper shank: tolerance level <AT3

Hardness: 56-58 HRC

Carburizing depth: 0.8mm + 0.2mm

Maximum beat: <0.005mm

Surface roughness: Ra<0.005mm

The handle body can also specify the cooling method of AD+B

(A: no internal cooling hole; type AD: type AD+B: Water Center; center of water and water flange)

The handle can be specified dynamic balance G6.3 or G2.5



Model NO.	d	D	L	L1
SK30-SEMC16-50	16	63	17	50
SK30-SEMC22-50	22	63	19	50
SK30-SEMC27-55	27	48	21	55
SK30-SEMC32-60	32	58	24	60
SK40-SEMC16-55	16	32	17	55
SK40-SEMC16-100	16	32	17	100
SK40-SEMC22-55	22	40	19	55
SK40-SEMC22-100	22	40	19	100
SK40-SEMC27-55	27	48	21	55
SK40-SEMC27-100	27	48	21	100
SK40-SEMC32-60	32	58	24	60
SK40-SEMC32-100	32	58	24	100
SK40-SEMC40-60	40	70	27	60
SK40-SEMC40-100	40	70	27	100
SK50-SEMC16-55	16	32	17	55
SK50-SEMC16-100	16	32	17	100
SK50-SEMC22-55	22	40	19	55
SK50-SEMC22-100	22	40	19	100
SK50-SEMC27-55	27	48	21	55
SK50-SEMC27-100	27	48	21	100
SK50-SEMC32-55	32	58	24	60
SK50-SEMC32-100	32	58	24	100
SK50-SEMC40-55	40	70	27	60
SK50-SEMC40-100	40	70	27	100