

MSCPE / AF COLLET HOLDERS FOR PE COLLETS



The chuck for the main head (Main spindle) or counter-head (Sub spindle) for lathes equipped with a posterior cylinder.

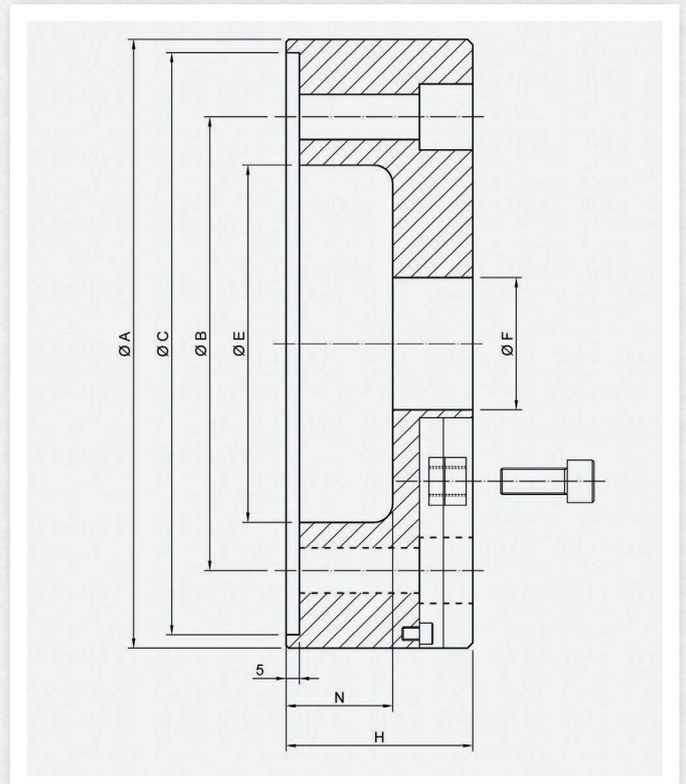
PE-PET expandable collets, with cusps, etc., may be mounted by simply replacing the appropriate adaptors.

The Mscpe chucks are made from a block of steel, galvanized and tempered at 60HRC and are totally adapted to ensure the maximum duration, precision, and balance.

The Mscpe chucks are made with ISO-A (DIN 55026) and flange (AF) adapters.

Opening and closing of the expandable collets on the Mscpe chuck takes place through hydraulic or pneumatic cylinders applied later on the late shaft.

These are especially indicated for operations of holding parts on internal holes of pipes, electric motors, cylinders, etc...



Product Details

CHUCK ARTICLE	CHUCK MODEL	SIZE DIMENSIONS							KG WEIGHT
		A	B B - N° TCE SCREWS	C	E	F	N	H	
07 115 125 0070	MSCPE 125 / AF-115	125	82,6 - N. 6 / M10	115	60	50	40	70	4
07 140 150 0070	MSCPE 150 / AF-140	150	104,8 - N. 6 / M10	140	79	50	40	70	6
07 170 180 0070	MSCPE 180 / AF-170	180	133,4 - N. 6 / M12	170	102	50	40	70	9
07 220 230 0370	MSCPE 230 / AF-220	230	171,4 - N. 6 / M16	220	135	50	40	70	16