



PRODUCT DESCRIPTION

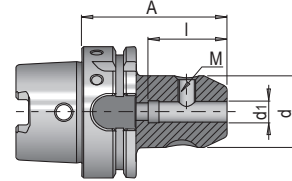
- » Optimal running smoothness due to hard turned shanks
- » Hard reworked puller grooves, HSK shoulder and HSK ejection surface
- » With Balluff chip hole

APPLICATION

- » For clamping tools with cylindrical shank according to DIN 1835 type B and DIN 6359 type HB

INCLUDED IN THE DELIVERY

- » Includes clamping screw



l	M	d	Interface	d1	A	No.	EUR
35	M6	25	HSK-A 63	6	65	HWZ 1101/HSK-A 63/ 6/ 65	<>
35	M6	25	HSK-A 63	6	120	HWZ 1101/HSK-A 63/ 6/120	<>
35	M8	28	HSK-A 63	8	65	HWZ 1101/HSK-A 63/ 8/ 65	<>
35	M8	28	HSK-A 63	8	120	HWZ 1101/HSK-A 63/ 8/120	<>
41	M10	35	HSK-A 63	10	65	HWZ 1101/HSK-A 63/10/ 65	<>
41	M10	35	HSK-A 63	10	120	HWZ 1101/HSK-A 63/10/120	<>
48	M12	42	HSK-A 63	12	80	HWZ 1101/HSK-A 63/12/ 80	<>
48	M12	42	HSK-A 63	12	120	HWZ 1101/HSK-A 63/12/120	<>
48	M12	44	HSK-A 63	14	80	HWZ 1101/HSK-A 63/14/ 80	<>
51	M14	48	HSK-A 63	16	80	HWZ 1101/HSK-A 63/16/ 80	<>
51	M14	48	HSK-A 63	16	120	HWZ 1101/HSK-A 63/16/120	<>
51	M14	50	HSK-A 63	18	80	HWZ 1101/HSK-A 63/18/ 80	<>
53	M16	52	HSK-A 63	20	80	HWZ 1101/HSK-A 63/20/ 80	<>
53	M16	52	HSK-A 63	20	120	HWZ 1101/HSK-A 63/20/120	<>
60	M18x2	65	HSK-A 63	25	110	HWZ 1101/HSK-A 63/25/110	<>
64	M20x2	72	HSK-A 63	32	110	HWZ 1101/HSK-A 63/32/110	<>
80	M20x2	80	HSK-A 63	40	125	HWZ 1101/HSK-A 63/40/125	<>