



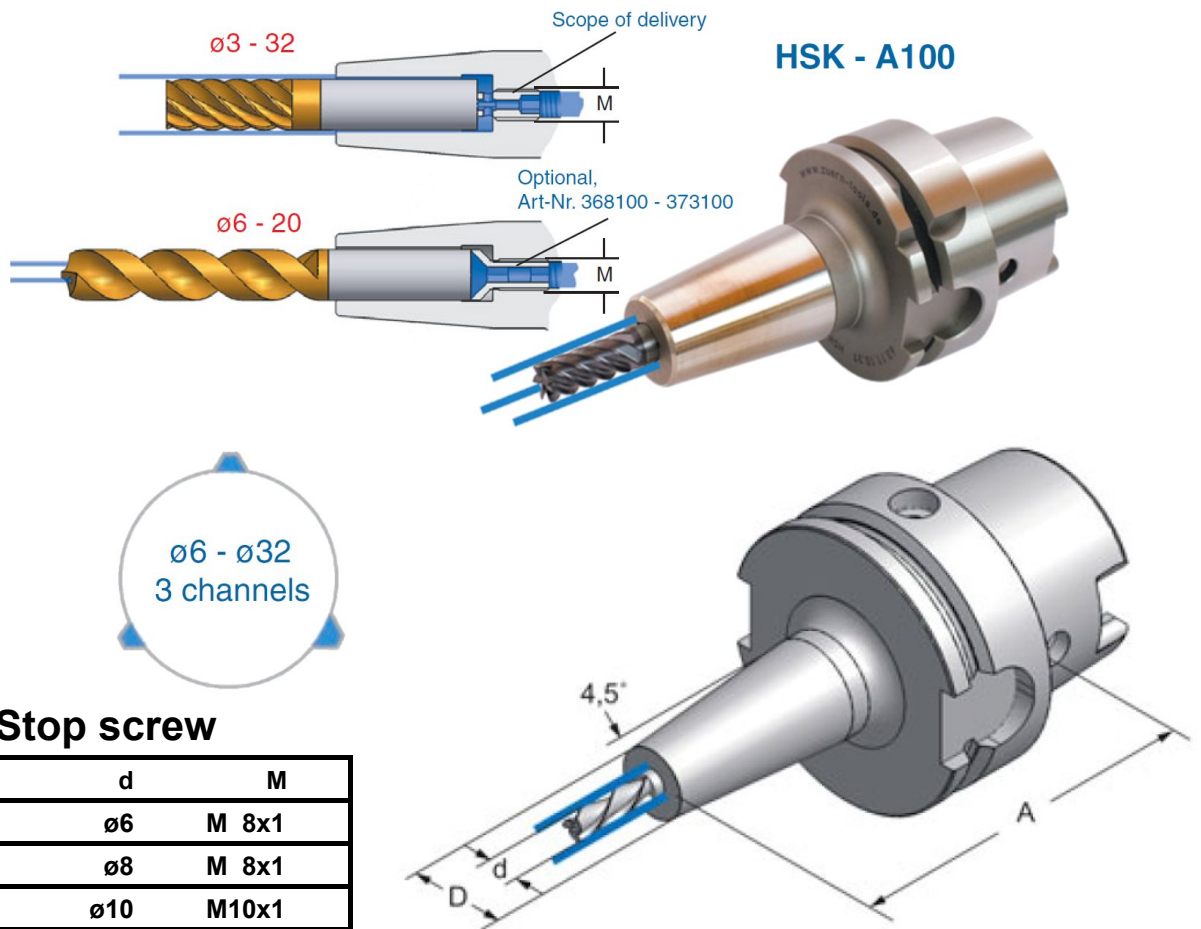
**Toolholders with HSK-tapers shank DIN 69893-1**

**Shrinking chucks POWER-FLASH high-speed DIN 69882-8**

**Best possible coolant supply through coolant channels in the boring  
Concentrated coolant supply up to 15,000 r.p.m. to the cutting edge**

**Base-body balanced, G 2.5 - 15,000 r.p.m.**

**Delivery without tool**



**Stop screw**

Art.-Nr.	d	M
368100	ø6	M 8x1
369100	ø8	M 8x1
370100	ø10	M10x1
370100-2	ø10	M 8x1
371100	ø12	M10x1
372100	ø16	M10x1
373100	ø20	M10x1

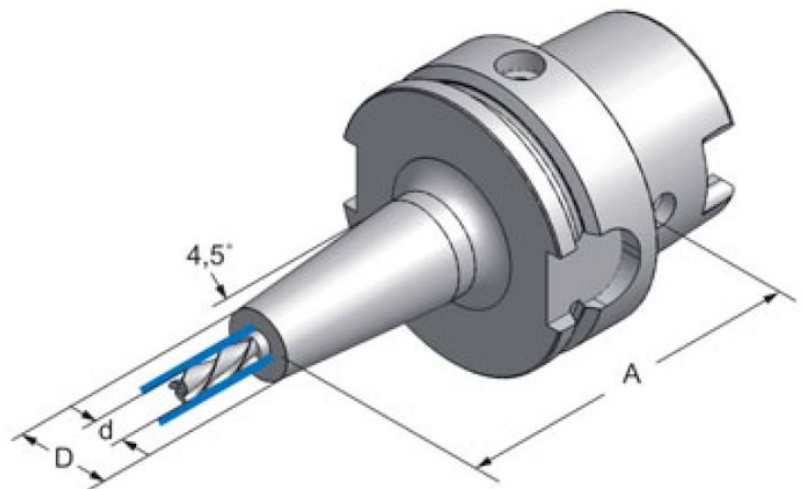
We reserve the right to make technical changes.

## Shrinking chucks POWER-FLASH high-speed DIN 69882-8



### Stop screw

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373100	ø20	M10x1



### HSK - A

### HSK - A 100

Art.-Nr.	Type	A	d	D	M
100.11.06.37	HSK-A100x06SCx100	100	6	21	M 8x1
100.11.06.373	HSK-A100x06SCx160	160	6	21	M 8x1
100.11.08.37	HSK-A100x08SCx100	100	8	21	M 8x1
100.11.08.373	HSK-A100x08SCx160	160	8	21	M 8x1
100.11.10.37	HSK-A100x10SCx100	100	10	24	M10x1
100.11.10.373	HSK-A100x10SCx160	160	10	24	M10x1
100.11.12.37	HSK-A100x12SCx100	100	12	24	M10x1
100.11.12.373	HSK-A100x12SCx160	160	12	24	M10x1
100.11.14.37	HSK-A100x14SCx100	100	14	27	M10x1
100.11.16.37	HSK-A100x16SCx100	100	16	27	M10x1
100.11.16.373	HSK-A100x16SCx160	160	16	27	M10x1
100.11.20.37	HSK-A100x20SCx100	100	20	33	M10x1
100.11.20.373	HSK-A100x20SCx160	160	20	33	M10x1
100.11.25.37	HSK-A100x25SCx120	120	25	44	M10x1
100.11.25.373	HSK-A100x25SCx160	160	25	44	M10x1
100.11.32.37	HSK-A100x32SCx120	120	32	44	M10x1

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