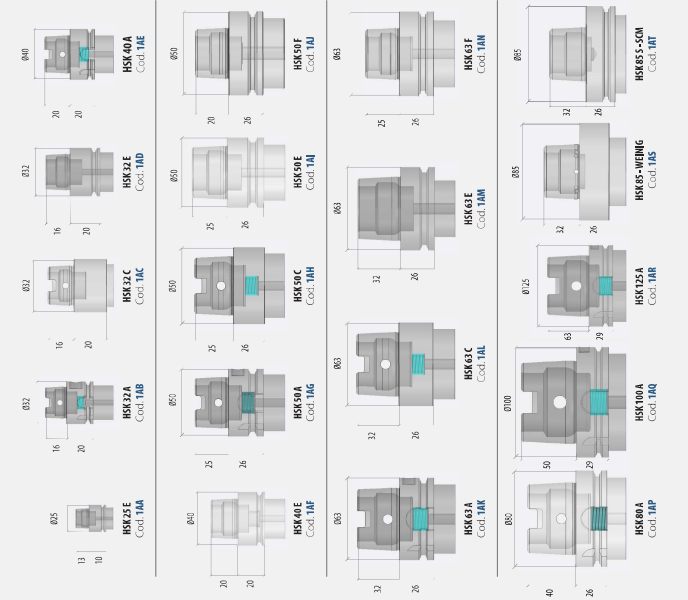


Part codes for available HSK CONNECTIONS*

To configure your toolholder you need to choose one of the following connections first.

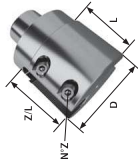
*See page 69 for the complete list of EN manufacturing rules.



HSK TOOL HOLDERS

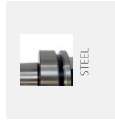
Knives Arbors for "Weinig"

Two or four knives holding system for grinding of soft materials.



Part code	Description	D	NZ	L	ZL	M	Connection	Balancing (RPM)
AW00	knives arbor for "Weinig"	90	2	100	8 x 90	M8	HSK 85W	24,000
AW01	knives arbor for "Weinig"	90	2	150	8 x 140	M8	HSK 85W	24,000
AW02	knives arbor for "Weinig"	90	4	150	8 x 140	M8	HSK 85W	24,000
AW03	knives arbor for "Weinig"	90	4	200	8 x 180	M8	HSK 85W	24,000

MANUFACTURING MATERIAL



PARTS OF YOUR BUSINESS

Manufacturing International Standards

Summary of manufacturing standards observed for the production of the tool holders included in this catalogue.

MACHINE CONNECTION STANDARDS

Machine connection	Standards
HSK	DN 6983/A, C, E, F
SK	DN 6987/A - DN 6987/A/B - DN 6987
SK dual Contact	ISO 2885-1 - DN 6997
BT	IMS 402/A - IMS 403/404/406/408
BT dual Contact	IMS 401/403
GAT	B 5,50

TOOL HOLDING STANDARDS

Tool holding system	Standards
ER Collet Chucks	DN 4499 - DN 15488
EOC Collet Chucks	DN 6388
End Mill Holders	DN 1835/B
Face Mill Holders	DN 6557
More Cone Reductions	DN 1228
Collet Chucks Extensions	DN 1835/A

PULL STUDS STANDARDS

DN 6982/B - DN 7388/A - DN 7388/B - 4894 - IMS 403/B1 - B - 4 - 639

MACHINE CONNECTION STANDARDS NOT INCLUDED IN THIS CATALOGUE BUT AVAILABLE UPON REQUEST

DN 7080 - HSK DN 6993 B20/B21 - VDI 3514