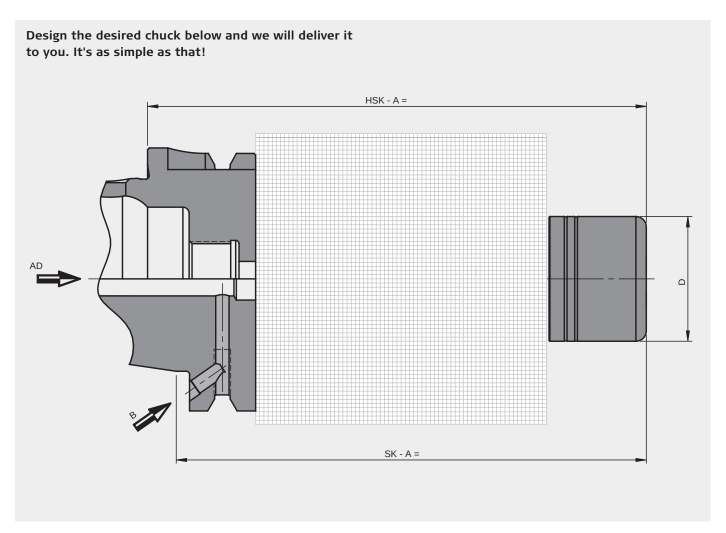
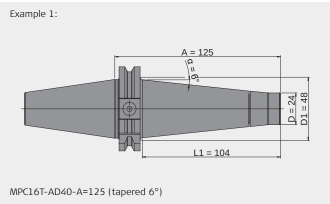
TAILOR MADE

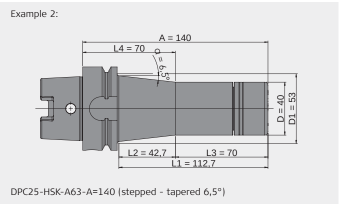
FAHRION Chuck Configurator

Use our special chuck configurator to significantly extend the service life of your cutting tools. Determine the optimal length and shape of your chuck. Sketch your idea and send it to us.

Tapered chucks, where space allows, tend to be more stable and stiffer than cylindrical chucks (example 1). Chucks that are tapered in the rear and cylindrical in the front (example 2) or cylindrical chucks in the optimal length – as short as possible or as long as necessary.









Please specify the following parameters and send them to us. You will receive a non-binding offer immediately:

Mail: sales@fahrion.de

Form for your individual CHUCK				
Spindle-Side Interface (see pages 170 / 171 in the Technical Section)				
Drilling for RFID chip	☐ Yes	□ No		
Coolant Supply	☐ AD central	☐ B through the flange		
Shape	☐ cylindrical	☐ tapered	☐ stepped	
Dimension A (up to A = 300 mm)				
Clamping Nuts	D	Туре	Collet	Clamping range
	<u> </u>	MPC8	GERC8	1-5 mm
	☐ 16	MPC11	GERC11	1-7 mm
	<u> </u>	MPC16	GERC16	1-10 mm
	<u> </u>	MPC16T	GERC16	1-10 mm
	□ 30	DPC16	GERC16	1-10 mm
	□ 32	DPC20	GERC20	1-13 mm
	<u> </u>	DPC25	GERC25	1-16 mm
	<u> </u>	DPC32	GERC32	2-20 mm
	<u> </u>	UPC32	GERC32	2-20 mm
	☐ 63	UPC40	GERC40	3-26 mm
	□ 50	FPC32	GERC32	2-20 mm
	□ 63	FPC40	GERC40	3-26 mm

Please select your desired version.

Minimum order quantity 5 pcs. under- or over-supply of up to 10% (but not less than 1 piece).



ONLINE SERVICE

Download the sketch template and the configuration form directly from our website at:

fahrion.de/downloads-en.html