

PRODUCT DATA SHEET

Power chuck HMC

With flat face AD DIN 69893 15000 1/min 1/min 1500 7388-1

Application

The high-performance power chuck combines high precision with high torque transmission and rigidity. Perfect for use in heavy

machining during milling, but also for drilling and fine drilling operations.

Execution

- High clamping force thanks to special slotted design and needle bearing.
- High rigidity for heavy machining
- High levels of precision and concentricity 10ym at 4xD projecting length
- Axial length adjustment of 6 mm with stop screw

Advantage

Various possible applications when used with reducing bushes ref. no. 1021497200-300

Perfect for heavy machining



BIG-DAISHOWA

Technical Data

Product number	1021497 110
Tool holding device	SK 40
Clamping diameter	20 mm
Projecting length	85 mm
Outer diameter	50 mm
Min./max. clamping depth	50-79 mm
Manufacturer Part Number	962.121S
Commodity Code	84661038

