

mit Kegelrollenlager with taper roller bearing(s)  $Torque\ max.\ (M1/M2) = 160 / 160\ [Nm]$  $Speed\ max.\ (n1/n2) = 3000\ /\ 3000\ [1/min]$ 

Gear ratio (i)=n1:n2 = 1:1

Axial Bohr und Fräskopf Axial drilling and milling head



REV: -/A

40.60V5KRLB45

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