

Axial drilling and milling head

Torque max. (M1/M2) = 100 / 100 [Nm]

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

 $Speed\ max.\ (n1/n2) = 6000\ /\ 6000\ [1/min]$ 

Technische Aenderungen vorbehalten! Subject to technical modifications! IDENT: DEWS240628

128857

40.60C4NL