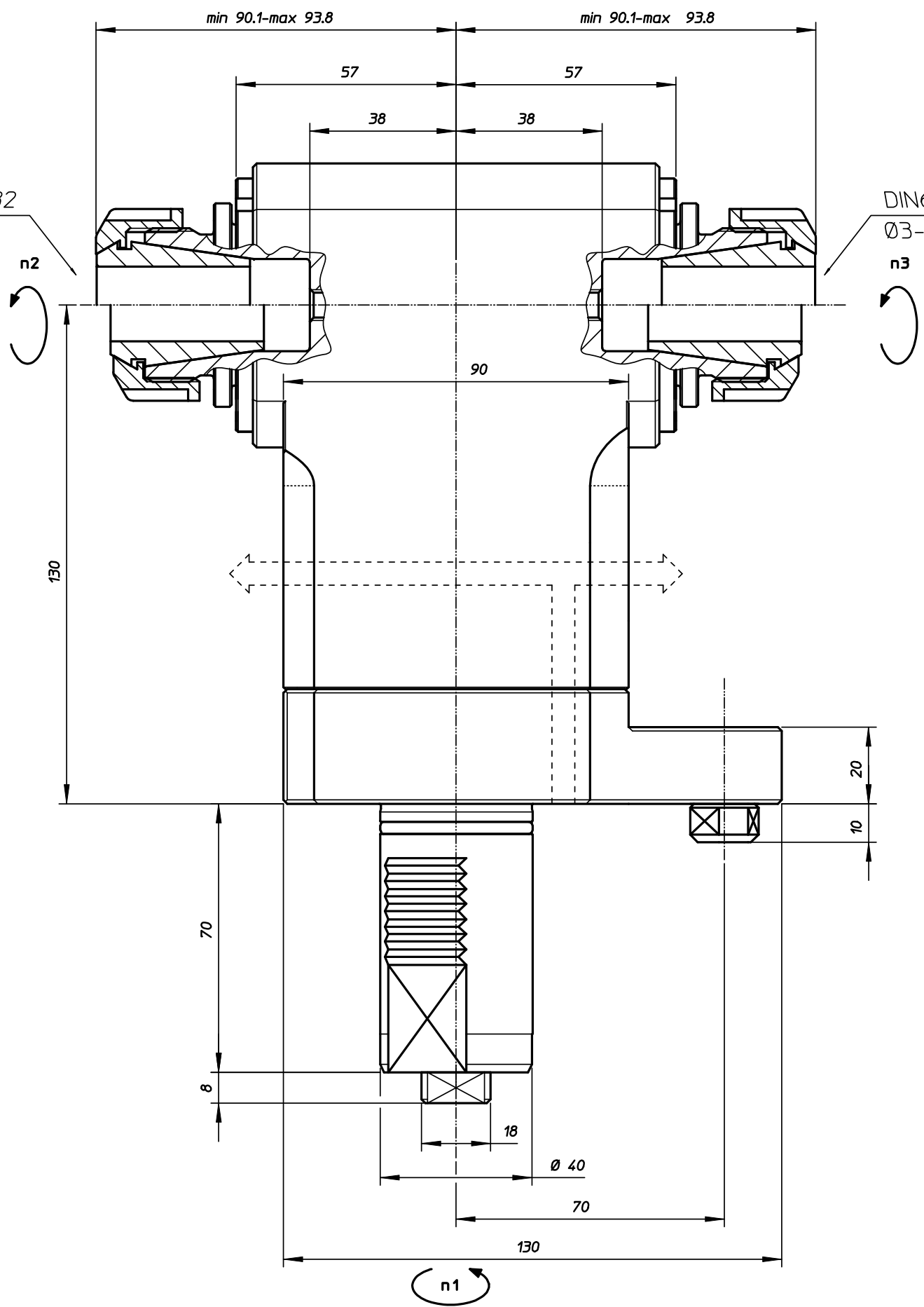
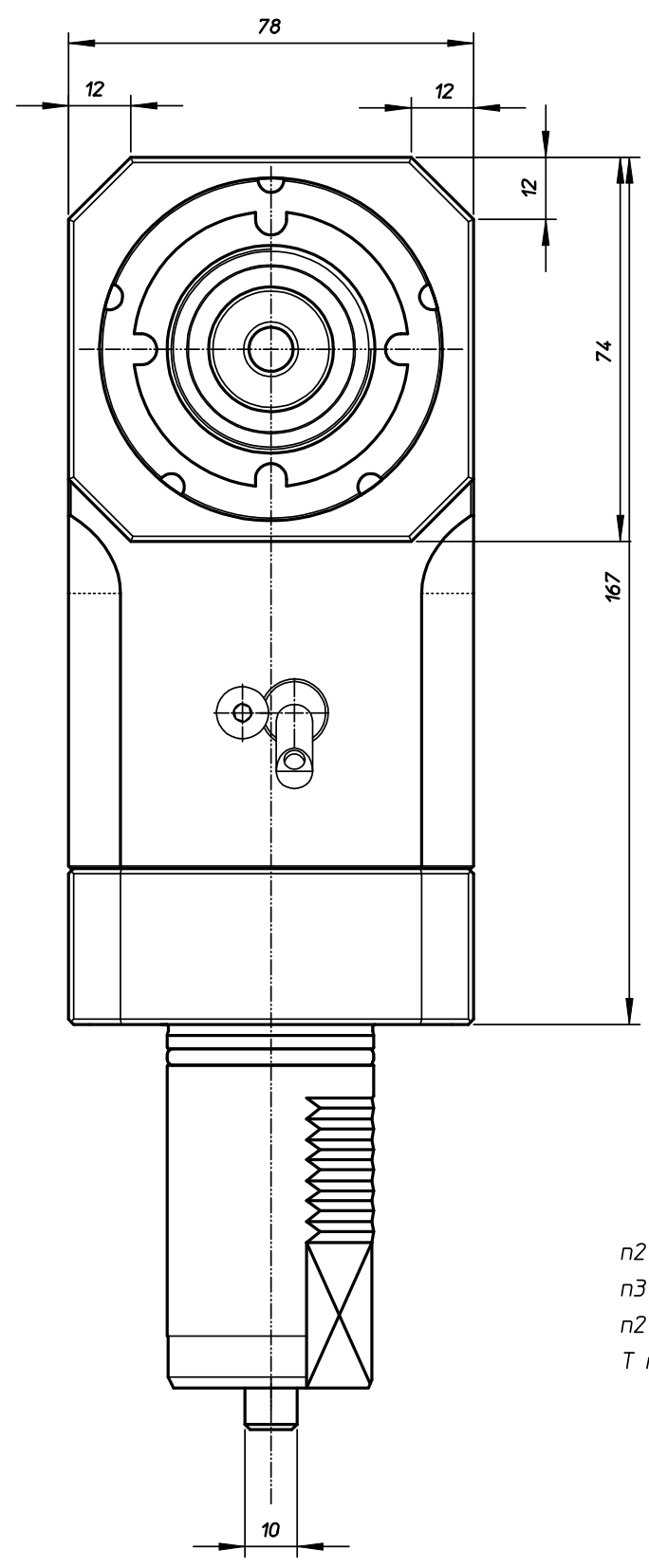


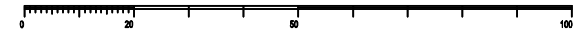
DIN6499-ER32
Ø3-20 mm



DIN6499-ER32
Ø3-20 mm



n2 : n1 = -1
n3 : n1 = 1
n2 max = 6000 1/min
T max = 80 Nm



Quote senza tolleranza - Measure without tolerances - Ohne Maß/Tab UNI ISO 2768-mK Assenza di bave - No burrs - Ohne Grat Smussare spigoli 1x45° - Chamfer 1x45° Raggi concavi R0,8 - Convex radius R0,8 Kanvex Strahl R0,8	Materiale - Material - Materiell - Norma - Standard - Norm Tratt. sup. - Sup. treat. - Ob.behandlung - Norma - Standard - Norm	Stato - Condition - Zustand - Dimensione - Size - Ausmaß - Peso - Weight - Gewicht (KG) - Norma - Standard - Norm	Disegnato - Drawn - Gezeichnet Pellegrinelli 10.01.13 Data - Date - Datum Approvato - Approved - Gebilligt Gotti 10.01.13 Data - Date - Datum Revisione - Revision - Überarbeitung 0 10.01.13 Data - Date - Datum
Scala - Scale - Maßstab 1:1	Trattamento termico - Termical treatment - Wärmebehandlung - Norma - Standard - Norm	Denominazione - Denomination - Bezeichnung PU.MOT 90° MAZAK	Codice CAD - CAD Code - CAD Kodex AMZ 203 1/1 Foglio - Sheet - Blatt RRPPT 40 421 DMZ2

QUESTO DISEGNO E TUTTE LE INFORMAZIONI CONTENUTE SONO DI NOSTRA PROPRIETA'. NON PUO' ESSERE DIVULGATO O COPIATO SENZA NOSTRA AUTORIZZAZIONE SCRITTA E DEVE ESSERE RESO SE RICHIESTO
 THIS DRAWING AND ALL INFORMATION THEREON IS OUR PROPERTY AND MAY BE CONFIDENTIAL. IT MUST NOT BE MADE PUBLIC OR COPIED UNLESS AUTHORIZED BY US AND IS SUBJECT TO RETURN UPON REQUEST
 DIESE ZEICHNUNG IST UNSER EIGENTUM UND DARF OHNE UNSERE GENEHMIGUNG WEDER VERVIELFALTIGT NOCH DRITTEN PERSONEN, INSBESONDERE KONKURRENZFIRMEN AUSGEHÄNDIGT ODER MITGETEILT WERDEN

Firma/Data - Signature/Date - Unterschrift/Datum

Modifica - Alteration - Änderung

Rev.-Rev.-Dbl.