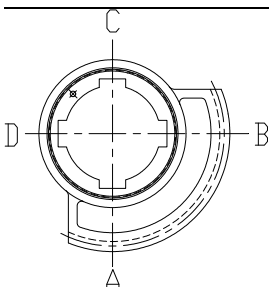
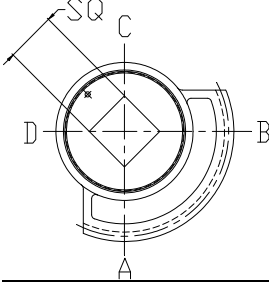
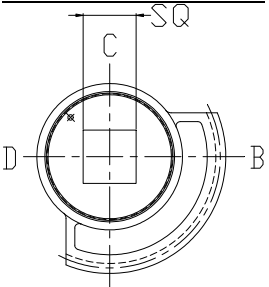
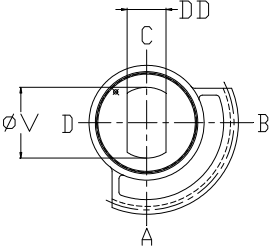
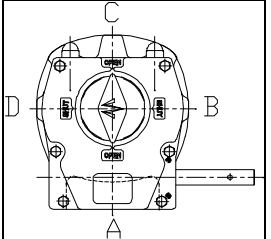




Ordering Datasheet for MF-Serie

Mastergear GmbH

Order-No.: _____ Cust.Ref.: _____ Order-Qty: _____ Unit-price, net: _____

Unit Frame Size	Spur gear – input data	Output flange	Output bore details	Ancillary equipment		
MF10..... <input type="checkbox"/> MF12..... <input type="checkbox"/> MF14..... <input type="checkbox"/> MF15..... <input type="checkbox"/> MF16..... <input type="checkbox"/> <u>Prepared for drive bush:</u> MF10/DB_..... <input type="checkbox"/> MF12/DB_..... <input type="checkbox"/> MF14/DB_..... <input type="checkbox"/> MF15/DB_..... <input type="checkbox"/> MF16/DB_..... <input type="checkbox"/> <u>Drive bushes:</u> DB1..... <input type="checkbox"/> DB4..... <input type="checkbox"/> DB7..... <input type="checkbox"/> DB15..... <input type="checkbox"/> DB16..... <input type="checkbox"/> <u>Cast iron position indicator:</u> <input type="checkbox"/>	IS3,5 <input type="checkbox"/> <u>Input flange</u> F07..... <input type="checkbox"/> F10..... <input type="checkbox"/> F14..... <input type="checkbox"/> F..... <input type="checkbox"/> G0..... <input type="checkbox"/> G1/2..... <input type="checkbox"/> G..... <input type="checkbox"/> <u>RH input</u> <input type="checkbox"/> <u>Input shaft details</u> Witht key way DIN6885..... <input type="checkbox"/> with extended input shaft..... <input type="checkbox"/> <u>Input closing direction:</u> clockwise input to close..... <input type="checkbox"/> <u>Output closing direction:</u> clockwise..... <input type="checkbox"/> <u>Painting:</u> Red oxide primer..... <input type="checkbox"/> Other paint..... <input type="checkbox"/> Pls. specify	ISO 5211 F..... <input type="checkbox"/> Recess acc. to Spec..... <input type="checkbox"/> Spigot acc. to Spec..... <input type="checkbox"/> <u>Special Flange:</u> No. of holes..... Size/Thread:..... B.C.D..... Holes on centre..... <input type="checkbox"/> Holes off centre..... <input type="checkbox"/> Special..... <u>Specification:</u> SL039..... <input type="checkbox"/> SL020..... <input type="checkbox"/> SL021..... <input type="checkbox"/> SL040..... <input type="checkbox"/> SL050..... <input type="checkbox"/> SL072..... <input type="checkbox"/> SL0120..... <input type="checkbox"/>	<u>Round Bore:</u> Diameter:.....mm Tolerance H8..... <input type="checkbox"/> Valve shaft lengths.....mm <u>Special dimensions</u> see enclosed drawing No..... Keyway acc. to: DIN 6885..... <input type="checkbox"/> other..... <input type="checkbox"/> Pos. of keyway acc. sketch below: A..... <input type="checkbox"/> B..... <input type="checkbox"/> C..... <input type="checkbox"/> D..... <input type="checkbox"/>  Quadrant shown in open position!	<u>Square Bore</u> SQ-Size:.....mm Valve shaft lengths.....mm Square position: COC..... <input type="checkbox"/>  //AC..... <input type="checkbox"/>  Quadrant shown in open position!	<u>Flatted bore:</u> DD.....mm Valve shaft diameter V:mm Valve shaft lengths.....mm Position of flatted bore : //AC..... <input type="checkbox"/>  Other, pls. attach drawing:  Denomination of the coordinates (in open position, clockwise closing)	<u>Handwheel:</u> V200..... <input type="checkbox"/> V300..... <input type="checkbox"/> V400..... <input type="checkbox"/> V500..... <input type="checkbox"/> V600..... <input type="checkbox"/> V700..... <input type="checkbox"/> V800..... <input type="checkbox"/> V900..... <input type="checkbox"/> V1000..... <input type="checkbox"/> <u>Input-Padlocking-Flange</u> <input type="checkbox"/> <u>Limit switch</u> assembling plate for OPEN..... <input type="checkbox"/> for CLOSED..... <input type="checkbox"/> with Box..... <input type="checkbox"/> Pls. attach switch details, drawing and type of box.