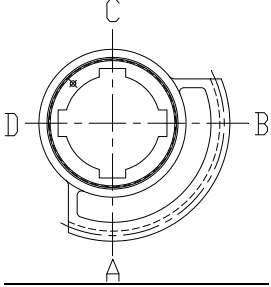
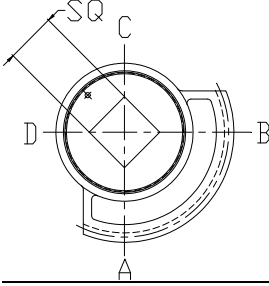
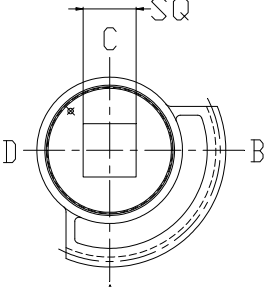
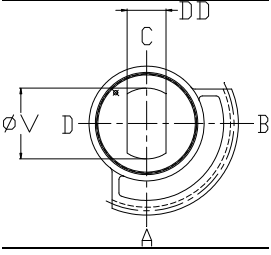
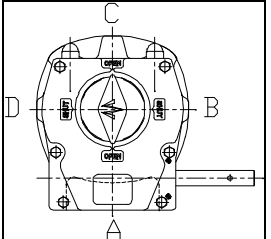




Ordering Datasheet for MSt-Serie

Mastergear GmbH

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

Unit Frame Size	Input Details	Output flange	Output bore details	Ancillary equipment		
M10St <input type="checkbox"/> M12St <input type="checkbox"/> M14St <input type="checkbox"/> M15St <input type="checkbox"/> M16St <input type="checkbox"/> M20St <input type="checkbox"/> M30St <input type="checkbox"/> M40St <input type="checkbox"/> M50St <input type="checkbox"/> M55St <input type="checkbox"/> Input closing direction: clockwise input to close <input type="checkbox"/> Specification: SL048 <input type="checkbox"/>	RH input <input type="checkbox"/> <u>Input shaft details</u> for handwheel with pin hole <input type="checkbox"/> for handwheel with key way <input type="checkbox"/> with extended input shaft <input type="checkbox"/> <u>Output closing direction:</u> clockwise <input type="checkbox"/> Cast iron position indicator: <input type="checkbox"/> <u>Painting:</u> Red oxide primer <input type="checkbox"/> Synthetical colour <input type="checkbox"/> Other paint <input type="checkbox"/> Pls. specify colour	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 Other paint <input type="checkbox"/> Pls. specify colour	<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> SR5 <input type="checkbox"/> SR8 <input type="checkbox"/> SR10 <input type="checkbox"/> SR12 <input type="checkbox"/> R6 <input type="checkbox"/> R8 <input type="checkbox"/> R10 <input type="checkbox"/> R12 <input type="checkbox"/> R14 <input type="checkbox"/> R18 <input type="checkbox"/> R24 <input type="checkbox"/> R30 <input type="checkbox"/> R36 <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.