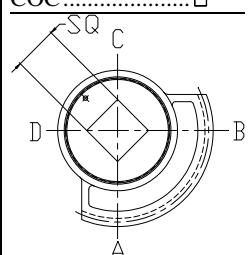
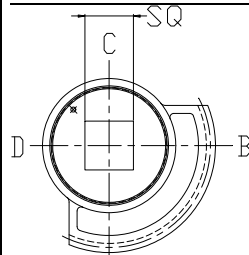
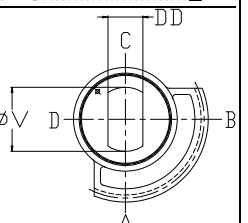
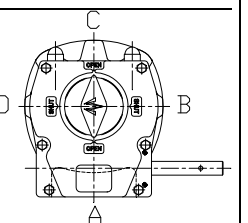




Ordering Datasheet for Serie - SS

Mastergear GmbH

Order-No.:		Cust.Ref.:		Order-Qty:		Unit-pric.net.:	
Unit Frame Size	Input Details	Gearbox type	Output flange	Output bore details		Ancillary equipment	
M12SS..... <input type="checkbox"/> M12SS/ROV..... <input type="checkbox"/> M16SS..... <input type="checkbox"/> M16SS/ROV..... <input type="checkbox"/> M20SS..... <input type="checkbox"/> M20SS/ROV..... <input type="checkbox"/> M30SS..... <input type="checkbox"/> M30SS/ROV..... <input type="checkbox"/> M40SS..... <input type="checkbox"/> M40SS/ROV..... <input type="checkbox"/> Output closing direction: clockwise..... <input type="checkbox"/> Specification: SL0150..... <input type="checkbox"/> SL other..... <input type="checkbox"/> Painting: Primer red oxide. <input type="checkbox"/> Other paint Pls. specify!	RH input..... <input type="checkbox"/> Input closing direction: clockwise input to close <input type="checkbox"/> Ani-clockwise <input type="checkbox"/> Input shaft details for handwheel with pin hole <input type="checkbox"/> for handwheel with key way <input type="checkbox"/> with extended input shaft <input type="checkbox"/>	Manual <input type="checkbox"/> Input flange according ISO 3220 including reases: F07..... <input type="checkbox"/> F10..... <input type="checkbox"/> F14..... <input type="checkbox"/> F16..... <input type="checkbox"/> Connection for ROV <input type="checkbox"/>	Flange acc. to DIN/ISO 5211, excl. Recess: F05..... <input type="checkbox"/> F07..... <input type="checkbox"/> F10..... <input type="checkbox"/> F12..... <input type="checkbox"/> F14..... <input type="checkbox"/> F16..... <input type="checkbox"/> F25..... <input type="checkbox"/> F30..... <input type="checkbox"/> Recess acc. to Spec 5211 <input type="checkbox"/> Spigot acc. to Spec 5211 <input type="checkbox"/>	Round Bore: Diametermm Tolerance H8 Valve shaft lengthsmm Special dimensions see enclosed drawing No Keyway acc. to: DIN 6885 other..... Pos. of keyway acc. sketch below: A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/>	Square Bore SQ-Size:..... mm Valve shaft lengths mm Square position: COC..... <input type="checkbox"/>  //AC..... <input type="checkbox"/>  Quadrant shown in open position!	Flatted bore: SW Valve shaft diameter V: Valve shaft lengths Position of flatted bore : //AC..... <input type="checkbox"/>  Other, pls. attach drawing:  Denomination of the coordinates (in open position, clockwise closing).	Handwheel: R6..... <input type="checkbox"/> R8..... <input type="checkbox"/> R10..... <input type="checkbox"/> R14..... <input type="checkbox"/> R18..... <input type="checkbox"/> R24..... <input type="checkbox"/> R30..... <input type="checkbox"/> <input type="checkbox"/>