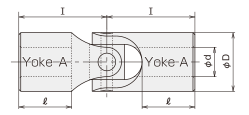
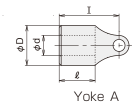
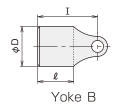


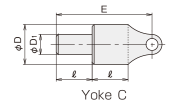
Max. joint angle Rust prevention Additional machining Product with shaft up to 30° possible make-to-orde

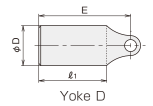
High Precision, Super Small Shaft Diameter Use SK4 (special heat treatment) Stainless Steel SUS304, SUS316











Flexible combination is possible depending upon the application. **Example of Combination** 

Yoke A and Yoke  $A = \widehat{A}\widehat{A}$ Yoke B and Yoke C = (B)(C)

○○Fill in .

■Type M Dimension Table							Max. transmission torque capacity changes depending upon revolution.				
MOO	Symbol								Max. transmission torque capacity N·m		
(SK-4 combined nitriding treatment)	Size	$\phi d^{H7}$	ΦD	Ι	l	φD1	Е	l1	Type M○○ (SK-4)	Type MOOS·MOOSS (SUS304·316)	
MOOS	1.0	1	2	4.5	3	1	7.5	6	0.03	0.02	
(SUS304)	1.5	1.5	3	6	4	1.5	10	8	0.05	0.03	
MOOSS	2.0	2	4	7	4.5	2	11.5	9	0.13	0.08	
(SUS316)	25	25	5	75	45	25	12	g	0.20	0.12	

## Request and Advice for Order of Type MM

Flexible combination is possible based on the application.

All of these are make-to-order products except for type AA. Certain lead time for delivery is to be needed except for type AA. Select appropriate type of combination from the following drawings. Example of designation MAB-2.0/MCCS-1.0/MADSS-2.5

