Non-Interchangeable Type

Unit: mm

Model No.	ltem	Accuracy Grade	
		Precision P	
20	Difference in height H	0.01	
	Perpendicularity of surface D against surface B	0.005	
	Running parallelism of surface E against surface B	ΔE (see the Table 5)	
	Running parallelism of surface F against surface D	ΔF (see the Table 5)	
30	Difference in height H	0.01	
	Perpendicularity of surface D against surface B	0.01	
	Running parallelism of surface E against surface B	ΔE (see the Table 5)	
	Running parallelism of surface F against surface D	ΔF (see the Table 5)	

Preload Grade

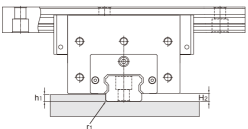
Series	Preload Grade		
Series	Light preload (FC)	Medium preload(F0)	Heavy preload(F1)
MSH20L	0~0.02C	0.03~0.05C	0.05~0.08C
MSH30L	0~0.02C	0.03~0.05C	0.05~0.08C

Note: C is basic dynamic load rating in above table. Refer to the specification of products, please.

The Shoulder Height and Corner Radius for Installation

MSH series

Model h_1 H_2 (max.) (max.) 20 0.5 3.5 5 1 5 30 8



Unit: mm