

Slide Table - Model No. Introduction

GOOR A 30 65 - S

unit : mm

GOOR		A				30	65	N
Transmission	Model	Normal	Black Coating	Antirust(N)	Corrosionresisting (S)	Table Width	Table Length	Material
GOOR: roller	A					30, 40, 60 80, 100, 145	As shown SPEC	N:S50C+Ni S:SUS440C+Ni B:S50C+phosphate
	B					30, 40, 60 80, 100, 145		
	C					20, 30, 40		
	M					30, 40, 60 80, 100		
	H					20, 30, 40		
	S					20, 30, 40		

- Table in N series, is antirust, apply to clean room environment.
- Table in S series, is antirust and corrosion-resisting, apply to clean room environment.
- Table in B series, is antirust, apply to clean room environment.
- All parts are cryogenic finished to increase 30% durability. (Refer to P.0451)

Component Material Introduction

Apply To	Model No.	Material Indication			
		Table	Rail	Retainer	Roller
Normal	GOORA/GOORB/GOORC	Aluminum+anodized black	SUJ2	SUS304	SUJ2
	COORM/GOORH/GOORS				
Antirust	GOORA-N/GOORB-N	S50C+Ni	SUJ2+Ni • V-groove in rail, no surface finished	SUS304	SUJ2
	GOORC-N/GOORM-N				
	GOORH-N/GOORS-N				
Antirust	GOORA-B/GOORB-B	S50C+PHOSPHATE	SUJ2	SUS304	SUJ2
	GOORC-B/GOORM-B				
	GOORH-B/GOORS-B				
Corrosion-Resisting	GOORA-S/GOORB-S	SUS440C+Ni • Table and rail in 1 unit in this series • V-groove in rail, no surface finished		SUS304	SUS440C
	GOORC-S/GOORM-S				
	GOORH-S/GOORS-S				