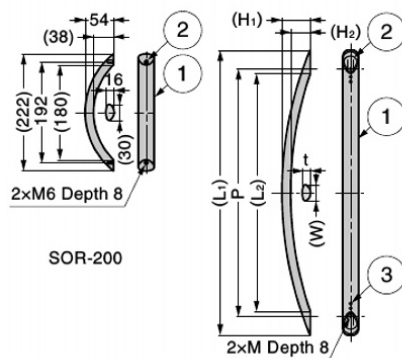


ALUMINIUM DOOR HANDLE SOR



SOR-400, SOR-600
SOR-800, SOR-1000

- Flowing curves that adapt gracefully to any surface.
- Other handle sizes are possible at surcharge.

[Applications]

- Machine tools and railway vehicles, etc.

[Remarks]

- For single-sided mount. Cannot be used for double-sided mount.

[Recommended Screws]

- M6 screw, M8 screw

No.	Part Name	Material
①	Body	Aluminium Alloy
②	Insert	Stainless Steel (SCS13)
③	Screws	Stainless Steel

※SCS13 is equivalent of SUS304.

RoHS	CAD	Item Code	Item Name	Finish	L1	L2	P	H1	H2	W	t	M	Load capacity N	Load capacity kgf	Weight (g)	Box (pcs)	Carton (pcs)
☑	3D	100-028-297	SOR-200S	Stainless Steel/Anodised	As	As	As	As	As	As	As	As	490	50	228	10	50
☑	3D	100-028-298	SOR-200BL	Black/Anodised	Above	Above	Above	Above	Above	Above	Above	M6				495	30
☑	3D	100-010-961	SOR-400S	Stainless Steel/Anodised	390	323	335	60	42	34	18				M8		605
☑	3D	100-010-963	SOR-400BL	Black/Anodised	600	502	522					15				—	
☑	3D	100-010-962	SOR-600S	Stainless Steel/Anodised	816	686	710	80	59.8	38	20.2	M8	1647	20	—		
☑	3D	100-010-964	SOR-600BL	Black/Anodised										15	—		
☑	3D	100-010-960	SOR-800S	Stainless Steel/Anodised	1090	939.8	975	80	59.8	38	20.2	M8	1647	—	4		
☑	3D	100-010-965	SOR-800BL	Black/Anodised										—	4		
☑	3D	100-028-299	SOR-1000S	Stainless Steel/Anodised	1090	939.8	975	80	59.8	38	20.2	M8	1647	—	4		
☑	3D	100-028-300	SOR-1000BL	Black/Anodised										—	4		