## SUS-SGTYPE





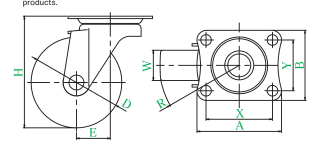






Plate type





Description of product number

**SUS - SG - 75 N** 

Wheel diameter Bracket type Wheel

Bracket = Stainless steel

Diacket – Otaliness stee											
	Wheels				0 0						
Product number		Wheel diameter	Wheel width	Mounting height	Mounting base	Mounting dimensions	Hole diameter	Eccentricity	Turning radius	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	$A \times B(mm)$	$X \times Y(mm)$	P(mm)	E(mm)	R(mm)	daN(kgf)	(g)
SUS-SG-50 N	Rubber wheel	50	28	70	70 × 58	55 × 42	8.8	27	53	50(51.0)	275
	Nylon wheel									60(61.2)	240
	Urethane wheel with nylon wheel assembly		25							60(61.2)	245
SUS-SG-65 UF	Rubber wheel	65	25	85	70 × 58	55 × 42	8.8	27	61	50(51.0)	375
	Nylon wheel									70(71.4)	260
	Urethane wheel with nylon wheel assembly									60(61.2)	285
	Elastomer wheel		27							40(40.8)	
SUS-SG-75 N UF	Rubber wheel	75	25	93	70 × 58	55 × 42	8.8	28	66	60(61.2)	360
	Rubber wheel with nylon wheel assembly		27							60(61.2)	290
	Nylon wheel		25							80(81.6)	275
	Urethane wheel with nylon wheel assembly		26							70(71.4)	300
	Elastomer wheel		27							50(51.0)	300

lacktriangle Conductive rubber wheel having wheel diameter of  $\phi$  75 can be manufactured.

Wheel in use Refer to P163 for detailed specifications.



with nylon wheel







SUS -S