

SUS-ST TYPE



There are some non-conforming products.



Swivel



Screw-in type



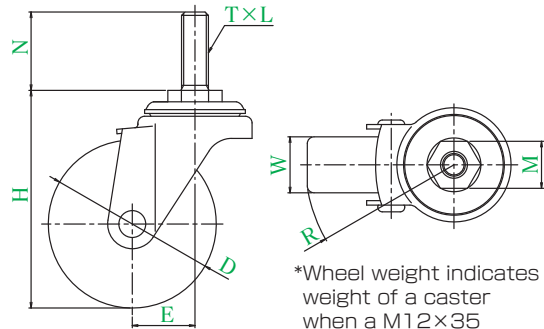
Double bearing



Stainless steel



SUS-ST-75UR, M16×40



*Wheel weight indicates weight of a caster when a M12×35 screw is used.

● Description of product number
Please specify screw type and length.

SUS - ST - 75 UR , M16 × 40

Bracket type	Wheel diameter	Wheel type	Screw	Length
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Bracket = Stainless steel

Product number	Wheels	Wheel diameter	Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
		D(mm)	W(mm)	H(mm)	T	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
SUS-ST-50	RH Rubber wheel	50	28	74					27	53	50(51.0)	285
	N Nylon wheel										60(61.2)	250
	UR Urethane wheel with nylon wheel assembly										60(61.2)	260
SUS-ST-65	RH Rubber wheel	65	25	89					27	61	50(51.0)	385
	N Nylon wheel										70(71.4)	270
	UR Urethane wheel with nylon wheel assembly										60(61.2)	295
	EL Elastomer wheel										40(40.8)	345
SUS-ST-75	RH Rubber wheel	75	25	97					28	66	60(61.2)	370
	NR Rubber wheel with nylon wheel assembly		27								60(61.2)	300
	N Nylon wheel		25								80(81.6)	290
	UR Urethane wheel with nylon wheel assembly		26								70(71.4)	305
	EL Elastomer wheel		27								50(51.0)	305

- Conductive rubber wheel having wheel diameter of $\phi 75$ can be manufactured.
- Allowable load is the allowable load when the stem is screwed in to the end.
- ★ Refer to P7 for the mounting method.

Wheel in use

Refer to P163 for detailed specifications.



RH Rubber wheel NR Rubber wheel with nylon wheel assembly N Nylon wheel UR Urethane wheel with nylon wheel assembly EL Elastomer wheel