ST SPECIAL TYPE

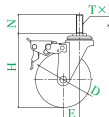








Double bearing



*Wheel weight indicates weight of a caster in which M12 x 35 screw and stopper type-1 are used.









ST-100NU(H132), M16×40

ST-100NUSW-1, M16×40

ST-100NUSW-2, M16×40 ST-100NUSW-3, M16×40

Bracket = Trivalent unichrome coating

bracket = mvalent unichlonie coating														
Product number		Stopper	Wheels	6										
				Wheel diameter	Wheel width	Mounting height	Screw	Pitch	Length	Opposite side	Eccentricity	Turning radius	Allowance load	Wheel weight
				D(mm)	W(mm)	H(mm)	Т	L	N(mm)	M(mm)	E(mm)	R(mm)	daN(kgf)	(g)
ST-75	NRB(H104)	Not available	Rubber wheel with nylon wheel assembly (including B)	75	27	104	M10			01	26	65	70(71.4)	
	NRBSW	Available										92(*1)	70(71.4)	
	NU(H104)	Not available	Urethane wheel with		25							65	70(71.4)	335
	NUSW	Available	nylon wheel assembly									92(*1)	70(71.4)	490
	UHF(H104)	Not available	Urethane wheel with nylon wheel assembly (including B)		26			4 75	٥٢			65	70(71.4)	
	UHFSW	Available					M12	1.75	35	21		92(*1)	70(71.4)	
ST-100	NRB(H132)	Not available	Rubber wheel with	100	27	132	M16	2	40	23		80	70(71.4)	
	NRBSW	Available	nylon wheel assembly (including B)				14110		10	20		93(*2)	70(71.4)	
	NU(H132)	Not available	Urethane wheel with		25 28						29	80	70(71.4)	530
	NUSW	Available	nylon wheel assembly								29	93(*2)	70(71.4)	600
	UHF(H132)	Not available	Urethane wheel with nylon wheel assembly (including B)									80	70(71.4)	
	UHFSW	Available										93(*2)	70(71.4)	

- *1 This is the turning radius of stopper type -1. As for -2, the turning radius increases for +12mm. As for -3, the turning radius increases for +4mm. *2 This is the turning radius of stopper type -1. As for -2, the turning radius increases for +2mm. As for -3, the turning radius increases for +4mm. * Be sure to wear shoes when operating the stopper.

- * If you operate the stopper by hand, you may get injured. Therefore, do not operate the stopper by hand.

 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 P155 for detailed specifications.



nylon wheel assembly



nylon wheel assembly



Urethane wheel with nylon wheel assembly Description of product number Please specify screw type and length.

ST - 100 NU SW - 3, M16 × 40

Bracket type Availability of a stopper Length Wheel Screw Wheel type diameter *Stopper type

-1: Resin stopper
-2: Resin stopper equipped
with the release lever
-3: Steel plate stopper

equipped with the release lever