

SKF Take-Up Unit Setscrew Locking Series WSTUC

Characteristics Series: WSTUC

Housing style: Take-up Bearing type: Ball bearing Shaft Locking Type: Setscrew Locking

Application

• Recommended in: Food & Beverages

Basic series prefix P28 - Plummer block block (2 tot1)	Bearing bore size Metric 24-2-14 digits unsated in metric 24-6 digits unsated in metric	Housing variant Equal to housing 3.1 position	Bearing des C = 105 (only for DF) T = 100	
P287 - Shert base planemer block (2 bol) 738 - Oval forged (2 bol) 7388 - 2 bolt bracket fanged (3 bol) 748 - Spare fanged (a bol) WSTU - She-up (Wde slot)	India 3x Bgit number of whole Inches 2nd-3nt sidteenth of an inch	Z - Housing with inch threaded heles for metric shaft stars bearings	Bearing additional features P - Gutter scaling system and bearing without induccation features	
x(x)	xxx x -	x x	x x	_ XXX
Housing material C - Compare for find and beamage 55 - Stamlers seet	normal (Inch snig) environment S = Bearing and housing of the next smaller laws size than normal (Inch snig) S = Zinc -stated invest S = Zinc -		ring and outer wit saals and filing- eek insurts and ober lips and put- iese douber rings; sortwic seals and is steel insurts and have linsurts and have linsurts.	Variant DFW - Unit with back sed and end over recorded

Manufacturer ID	Housing material	Bearing material	Shaft diameter	Article
			mm	
WSTUC 35M-TPSS	Plastic	Stainless steel	35	WSTUC35M-TPSS-SKF
WSTUC 50M-TPSS	Plastic	Stainless steel	50	WSTUC50M-TPSS-SKF

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1



