TU11-22/30 Rack drives



The TU11-22/30 rack drives with appropriate sheet steel rack are low-maintenance drives for the operation of vents and ventilation flaps, etc. The TU11 rack drives are contained in a zinc-plated sheet steel housing and feature hardened pinions, slide bearings and plastic guide rollers.

The TU11-22/30 rack drives can be mounted on 1" tubular shafts (33.7 mm dia., minimum wall thickness 2.5 mm). Here, the pinion is fastened on the tubular drive shaft with two set screws (tightening moment 8 Nm).

The TU11-22/30 rack drive can be used with the Ridder sheet steel racks 22 mm high (TU11-22) and 30 mm high (TU11-30). Both straight and curved sheet steel racks can be used with these rack drives.





TU11-22/30 Rack drives



Item no.	Description	[m]	[F]	[M]	i	s'	РН	Tube/ Bearing
		kg	N	Nm		mm	mm	in
500010	TU11-22 PINION HOUSE UNIT	0,54	450	±12	1	138,2	22	1"
500030	TU11-30 PINION HOUSE UNIT	0,54	450	±12	1	138,2	30	1"