CHAPTER 09 - GEAR UNITS VRE 5

VRE 20, VRE 26 // Worm gear unit 200-400 Nm



- Self-locking worm gear unit to actuate raising and lowering applications in greenhouses, buildings and animal sheds, in system construction.
- For distribution of forces in conjunction with shaft drives EWA/HWA and rack drives.
- → Virtually maintenance-free through special lubricant in gearbox.
- Drive (shaft A) and output (shaft B) with We 06 (roughly 26 mm) with 1" tube directly or with We 63 (hex waf 23 mm) and We 66 (hex, waf 26 mm) with coupling.

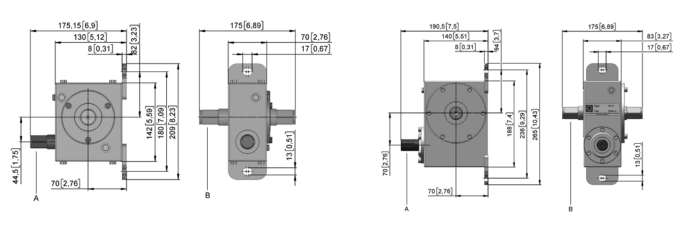
Option:

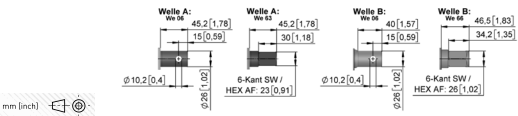
ightarrow VRE 20 also available as VRE 22 with continuous worm gear unit.

Drive torque below nominal torque:

- → VRE 20: max. 40 Nm.
- → VRE 26: max. 50 Nm.

VRE 20 VRE 26





Version	Type no.	T [Nm]	i	T input [Nm]	Shaft A	Shaft B	m [kg]
VRE 20.2001	62120.2001.0101	200	21:1	40	We 06	We 06	6,0
VRE 20.2001	62120.2001.0201	200	21:1	40	We 06	We 66	6,0
VRE 20.2001	62120.2001.0401	200	21:1	40	We 63	We 66	6,0
VRE 26.4001	62126.4001.0401	400	31:1	48	We 63	We 66	11,5
VRE 26.6366	62126.5531.6366	550	31:1	62	We 63	We 66	11,5