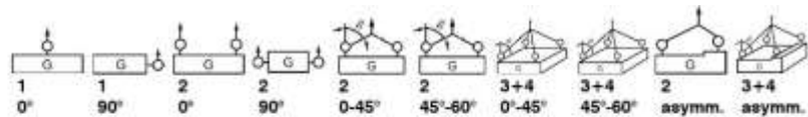


Method of lifting
Number of legs
Angle of inclination



Code	Thread [mm]	Fastening torque [Nm]*	Load capacity [kg]									
PLGWI 2 t	M20	100	3,800	2,000	7,600	4,000	2,800	2,000	4,200	3,000	2,000	2,000

Code	Thread [mm]	Load capacity [kg]	a [mm]	b [mm]	c [mm]	d [mm]	e [mm]	f [mm]	n [mm]	n max [mm]	⌀ [mm]	Weight [kg/pc.]
PLGWI 2 t	M20	2,000	40	72	17	40	80	45	30	160	12	0.60

* PLGWI lifting points can be fitted 'hand tight' in applications where frequent mounting and removal is necessary. For more permanent applications the fastening torque shown in the table above must be observed.

Straight load direction 0°	Side load direction „allowed“ (ring aligned) 90°	Side load direction „not allowed“ (ring not aligned)
Higher load capacity in direction of screw axis (Column „0°“ in load table)	Nominal load capacity perpendicular to screw axis (Column „90°“ in load table)	Not allowed because of unstable condition. Ring could turn suddenly under load – high risk for load and/or people.