



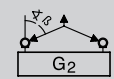

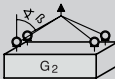
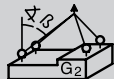


安裝方法								
數量	1	1	2	2	2 2	2	3 and 4 3 and 4	3 and 4
傾斜角	0°	90°	0°	90°	0 · 45° 45 · 60°	不對稱	0 · 45° 45 · 60°	不對稱
係數	1	1	2	2	1,4 1	1	2.1 1.5	1
M 8	0.63t	0.63t	1.26t	1.26t	0.88t 0.63t	0.63t	1.26t 0.94t	0.63t
M10	0.90t	0.90t	1.80t	1.80t	1.26t 0.90t	0.90t	1.90t 1.35t	0.90t
M12	1.35t	1.35t	2.70t	2.70t	1.90t 1.35t	1.35t	2.80t 2.00t	1.35t
M16	2.00t	2.00t	4.00t	4.00t	2.80t 2.00t	2.00t	4.20t 3.00t	2.00t
M20	3.50t	3.50t	7.00t	7.00t	4.90t 3.50t	3.50t	7.35t 5.25t	3.50t
M24	4.50t	4.50t	9.00t	9.00t	6.30t 4.50t	4.50t	9.50t 6.75t	4.50t
M30	6.70t	6.70t	13.40t	13.40t	9.40t 6.70t	6.70t	14.00t 10.00t	6.70t

應用與裝配信息

- 如果承載的載荷不對稱，則每個螺栓吊環須單獨承載總負荷量
- 如果採用G1型負載法，則螺栓吊環上不會存在橫向負載力
- 下表的載荷值符合下述數據：
材料：軟鋼，抗拉強度=37kp/mm²
- 螺紋長度：l₁=d×1.5；d_{5max}=d₁
- 沉頭螺釘的螺肩必須完全與表面接觸，且螺栓吊環必須能夠360°旋轉