

Usage: For bracing installation lines type YTBKW on masts and building walls.

Quality: tensile-loaded capacity 1,5 up to 11 kN

Construction: Steel case hot-dip galvanized
Conical guided clamping jacks from Polyamide 6 – glass fiber reinforced

Tender text: Tension clamps type AKL
For reliable bracing of self-supporting installation cables type YTBKW on masts and building walls.
Temperature range: -30°C up to +60°C

1	2	3			5		6
construction abbreviation	article-Nr. BKW	acceptable tensile-loaded capacity kN	recommended clamping range mm	outside dimensions mm	loop [®] mm dimension 2 dimension 3		weight kg
AKL 1	18001	2,5	5,5 – 9,5	190x48	18	60	0,15
AKL 2	18002	3,5	8,5 – 13,5	250x67	28	70	0,4
AKL 3	18003	4,5	12,5 – 17,5	300x80	36	81	0,7
AKL 4	18004	7,5	16,5 – 24,0	420x116	26	113	1,5
AKL 5	18005	11,0	22,5 – 32,0	540x150	36	146	3,0

Brandenburger Kabelwerk

