

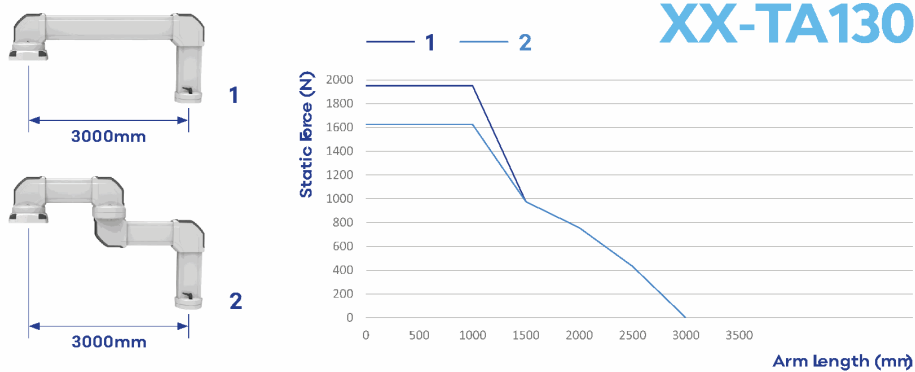
XINDUX XX-TA130.xxx Support Arm Profile - Technical Datasheet

Technischer Querschnitt / Technical Cross Section, Profilgrößen / Profile Sizes, Lasten / Loads.

Technischer Querschnitt / Technical Cross Section	Merkmal / Feature	Wert / Value
	Aussenmass / Outer Dimension	120.09 x 78.88 mm
	Innenmass / Inner Dimension	96.81 x 65.75 mm
	Bohrbild 1 / Hole Pattern 1	96.81 x 52.24 mm
	Bohrbild 2 / Hole Pattern 2	65.75 x 52.24 mm
	Lochbild / Hole Pattern	Ø7.44 mm x8
	Bohrungen / Holes	8
	Winkeleinstellung / Angle Adjustment	Ja / Yes
	Material / Material	Aluminium 6060
	HS Code	7606.99.90.19

Profilgrößen / Profile Sizes (Katalog / Catalogue)				
XINDUX Code	Laenge / Length (mm)	Gewicht / Weight (g)	RAL	Paketmass / Package (mm)
XX-TA130.025	250	1625	7035	80 x 130 x 260
XX-TA130.050	500	3250	7035	80 x 130 x 510
XX-TA130.075	750	4875	7035	80 x 130 x 760
XX-TA130.100	1000	6500	7035	80 x 130 x 1010
XX-TA130.125	1250	8125	7035	80 x 130 x 1260
XX-TA130.150	1500	9750	7035	80 x 130 x 1510
XX-TA130.175	1750	11375	7035	80 x 130 x 1760
XX-TA130.200	2000	13000	7035	80 x 130 x 2010

Lastdiagramm / Load Diagram



Statische Kraft in N / Static force in N, aus Katalogdiagramm abgeleitet / derived from catalogue diagram.

Kurve / Curve	Punkt 1 / Point 1	Punkt 2 / Point 2	Punkt 3 / Point 3
Kurve 1 (ca.)	1000 mm / 1950 N	2000 mm / 750 N	3000 mm / 0 N
Kurve 2 (ca.)	1000 mm / 1620 N	2000 mm / 750 N	3000 mm / 0 N

Katalog 2024 / Catalogue 2024: Lastdiagramm S.9 / Load Diagram p.9, Profiltabelle S.60 / Profile Table p.60