TECHNICAL DATASHEET



Description

Prehension magnets, intended to exercise a maximum force on the parts with which they are in contact. . This style of magnets is generally used in the templates and fastening systems. . Drill hole M6 tapped at the rear of the magnet.



Characteristics

Ref.	EAN	Diameter mm	Force N	Height mm
4971886		17	25,97	16
4971887		21	39,2	19
4971888		27	59,78	25
4971889		35	1793,4	30

