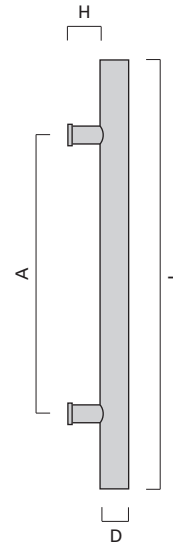


Vieler Edelstahl-Türgriff 303/304
Vieler stainless steel pull handle 303/304

Hochwertiges Material mit matt gebürsteter pflegeleichter Oberfläche. Wandstärke 2 mm.

Maintenance free brushed satin stainless steel.



L = Gesamtlänge
A = Achsmaß
D = Griffstange Ø
H = 45 mm
L = Overall length
A = Fixing centre
D = Grip Ø
H = 45 mm

	Griffstange Ø 20 mm Anbindung Ø 18 mm Befestigung Einzel Grip Ø 20 mm Fixing brackets Ø 18 mm Single pull handle	Griffstange Ø 20 mm Anbindung Ø 18 mm Befestigung Paar Grip Ø 20 mm Fixing brackets Ø 18 mm Pair of pull handles	Griffstange Ø 25 mm Anbindung Ø 20 mm Befestigung Einzel Grip Ø 25 mm Fixing brackets Ø 20 mm Single pull handle	Griffstange Ø 25 mm Anbindung Ø 20 mm Befestigung Paar Grip Ø 25 mm Fixing brackets Ø 20 mm Pair of pull handles
L = 300 mm A = 200 mm	ER.EGx.303.0200	ER.PGx.303.0200	ER.EGx.304.0200	ER.PGx.304.0200
L = 400 mm A = 300 mm	ER.EGx.303.0300	ER.PGx.303.0300	ER.EGx.304.0300	ER.PGx.304.0300
L = 600 mm A = 400 mm	ER.EGx.303.0400	ER.PGx.303.0400	ER.EGx.304.0400	ER.PGx.304.0400
L = 900 mm A = 700 mm	ER.EGx.303.0700	ER.PGx.303.0700	ER.EGx.304.0700	ER.PGx.304.0700
L = 1200 mm A = 900 mm	ER.EGx.303.0900	ER.PGx.303.0900	ER.EGx.304.0900	ER.PGx.304.0900
L = 1500 mm A = 1200 mm	ER.EGx.303.1200	ER.PGx.303.1200	ER.EGx.304.1200	ER.PGx.304.1200

Befestigungsarten x (z.B. ER.EG02.303.0150)
Fixing types x (e.g. ER.EG02.303.0150)

01 Holz- und Profiltür 40-80 mm, Bohr-Ø 9 mm Bolt through wooden and metal door 40-80 mm, Drilling hole Ø 9 mm	02 Holz- und Profiltür 40-80 mm mit Stockschraube Secret fix for wooden and metal door 40-80 mm with hanger bolt	03 Aluminiumprofil- rohrtür mit Ein- schneideschraube Aluminium box section door with threaded bush	04 Holz- und Profiltür 40-80 mm, Bohr-Ø 9 mm Back-to-back for wooden and metal door 40-80 mm, Drilling hole Ø 9 mm	05 Glastür 8-14 mm, Bohr-Ø 13 mm Bolt through glass door 8-14 mm, Drilling hole Ø 13 mm	06 Glastür 8-14 mm Bohr-Ø 13 mm Back-to-back glass door 8-14 mm, Drilling hole Ø 13 mm	07 Glastür UV-Verklebung Glass door UV bonding