

**Vieler Edelstahl-Türgriffe –
für anspruchsvolle Architektur**

Vieler stainless steel pull handles –
for extraordinary architecture

Made by Vieler









4





**Modellübersicht
Vieler Edelstahl-Türgriffe**

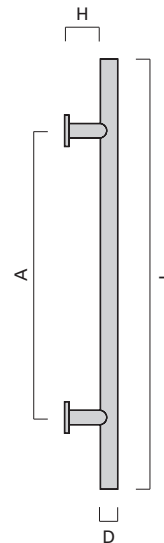
Model overview
Vieler stainless steel pull handles

Modell Model	Seite Page	Modell Model	Seite Page	Modell Model	Seite Page	Modell Model	Seite Page
301/302 	172	305/306 	174	308/309/310 	176-178	312/313 	180-181
303/304 	173	307 	175	311 	179	314/315 	182-183

Vieler Edelstahl-Türgriff 301/302
Vieler stainless steel pull handle 301/302

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

Maintenance free brushed satin stainless steel.



L = Gesamtlänge
A = Achsmaß
D = Griffstange Ø
H = 25 mm
L = Overall length
A = Fixing centre
D = Grip Ø
H = 25 mm

	Griffstange Ø 12 mm Anbindung Ø 10 mm Befestigung Einzel Grip Ø 12 mm Fixing brackets Ø 10 mm Single pull handle	Griffstange Ø 12 mm Anbindung Ø 10 mm Befestigung Paar Grip Ø 12 mm Fixing brackets Ø 10 mm Pair of pull handles	Griffstange Ø 16 mm Anbindung Ø 12 mm Befestigung Einzel Grip Ø 16 mm Fixing brackets Ø 12 mm Single pull handle	Griffstange Ø 16 mm Anbindung Ø 12 mm Befestigung Paar Grip Ø 16 mm Fixing brackets Ø 12 mm Pair of pull handles
L = 200 mm A = 150 mm	ER.EGx.301.0150	ER.PGx.301.0150	ER.EGx.302.0150	ER.PGx.302.0150
L = 300 mm A = 200 mm	ER.EGx.301.0200	ER.PGx.301.0200	ER.EGx.302.0200	ER.PGx.302.0200
L = 400 mm A = 300 mm	ER.EGx.301.0300	ER.PGx.301.0300	ER.EGx.302.0300	ER.PGx.302.0300
L = 600 mm A = 400 mm	ER.EGx.301.0400	ER.PGx.301.0400	ER.EGx.302.0400	ER.PGx.302.0400

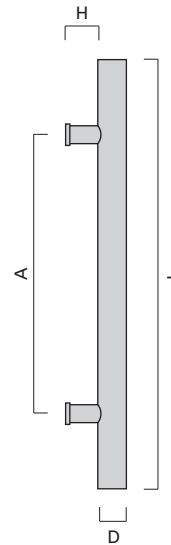
Befestigungsarten x (z.B. ER.EG02.301.0150)
Fixing types x (e.g. ER.EG02.301.0150)

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 Einschneideschraube 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

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

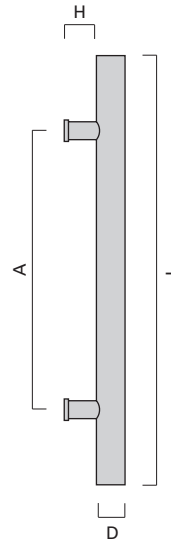
Befestigungsarten x (z.B. ER.EG02.303.0150)
Fixing types x (e.g. ER.EG02.303.0150)

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

Vieler Edelstahl-Türgriff 305/306
Vieler stainless steel pull handle 305/306

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 30 mm Anbindung Ø 25 mm Befestigung Einzel Grip Ø 30 mm Fixing brackets Ø 25 mm Single pull handle	Griffstange Ø 30 mm Anbindung Ø 25 mm Befestigung Paar Grip Ø 30 mm Fixing brackets Ø 25 mm Pair of pull handles	Griffstange Ø 40 mm Anbindung Ø 25 mm Befestigung Einzel Grip Ø 40 mm Fixing brackets Ø 25 mm Single pull handle	Griffstange Ø 40 mm Anbindung Ø 25 mm Befestigung Paar Grip Ø 40 mm Fixing brackets Ø 25 mm Pair of pull handles
L = 300 mm A = 200 mm	ER.EGx.305.0200	ER.PGx.305.0200	ER.EGx.306.0200	ER.PGx.306.0200
L = 400 mm A = 300 mm	ER.EGx.305.0300	ER.PGx.305.0300	ER.EGx.306.0300	ER.PGx.306.0300
L = 600 mm A = 400 mm	ER.EGx.305.0400	ER.PGx.305.0400	ER.EGx.306.0400	ER.PGx.306.0400
L = 900 mm A = 700 mm	ER.EGx.305.0700	ER.PGx.305.0700	ER.EGx.306.0700	ER.PGx.306.0700
L = 1200 mm A = 900 mm	ER.EGx.305.0900	ER.PGx.305.0900	ER.EGx.306.0900	ER.PGx.306.0900
L = 1500 mm A = 1200 mm	ER.EGx.305.1200	ER.PGx.305.1200	ER.EGx.306.1200	ER.PGx.306.1200
L = 1800 mm A = 1500 mm	ER.EGx.305.1500	ER.PGx.305.1500	ER.EGx.306.1500	ER.PGx.306.1500
L = 2000 mm A = 1700 mm	ER.EGx.305.1700	ER.PGx.305.1700	ER.EGx.306.1700	ER.PGx.306.1700
L = 2000 mm A = 1970 mm	ER.EGx.305.1970	ER.PGx.305.1970	ER.EGx.306.1970	ER.PGx.306.1970

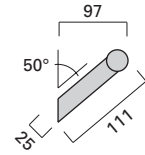
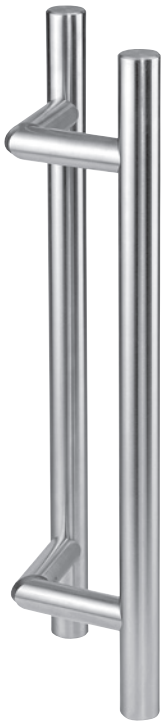
Befestigungsarten x (z.B. ER.EG02.305.0150)
Fixing types x (e.g. ER.EG02.305.0150)

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

Vieler Edelstahl-Türgriff 307
Vieler stainless steel pull handle 307

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

Maintenance free brushed satin stainless steel.



L = Gesamtlänge
A = Achismaß
D = Griffstange Ø
L = Overall length
A = Fixing centre
D = Grip Ø

	Griffstange Ø 30 mm Anbindung Ø 25 mm Befestigung Einzel Grip Ø 30 mm Fixing brackets Ø 25 mm Single pull handle	Griffstange Ø 30 mm Anbindung Ø 25 mm Befestigung Paar Grip Ø 30 mm Fixing brackets Ø 25 mm Pair of pull handles			
L = 300 mm A = 200 mm	ER.EGx.307.0200	ER.PGx.307.0200			
L = 400 mm A = 300 mm	ER.EGx.307.0300	ER.PGx.307.0300			
L = 500 mm A = 350 mm	ER.EGx.307.0350	ER.PGx.307.0350			
L = 600 mm A = 400 mm	ER.EGx.307.0400	ER.PGx.307.0400			
L = 900 mm A = 700 mm	ER.EGx.307.0700	ER.PGx.307.0700			
L = 1200 mm A = 900 mm	ER.EGx.307.0900	ER.PGx.307.0900			

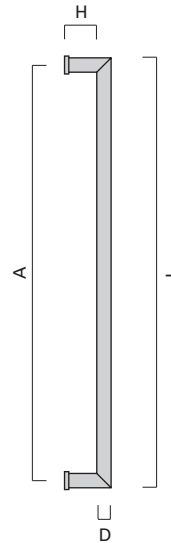
Befestigungsarten x (z.B. ER.EG02.307.0150)
Fixing types x (e.g. ER.EG02.307.0150)

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 Einschneideschraube 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

Vieler Edelstahl-Türgriff 308
Vieler stainless steel pull handle 308

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 20 mm Befestigung Einzel Grip Ø 20 mm Fixing brackets Ø 20 mm Single pull handle	Griffstange Ø 20 mm Anbindung Ø 20 mm Befestigung Paar Grip Ø 20 mm Fixing brackets Ø 20 mm Pair of pull handles			
L = 300 mm A = 280 mm	ER.EGx.308.0280	ER.PGx.308.0280			
L = 370 mm A = 350 mm	ER.EGx.308.0350	ER.PGx.308.0350			
L = 600 mm A = 580 mm	ER.EGx.308.0580	ER.PGx.308.0580			
L = 900 mm A = 880 mm	ER.EGx.308.0880	ER.PGx.308.0880			
L = 1200 mm A = 1180 mm	ER.EGx.308.1180	ER.PGx.308.1180			
L = 1500 mm A = 1480 mm	ER.EGx.308.1480	ER.PGx.308.1480			

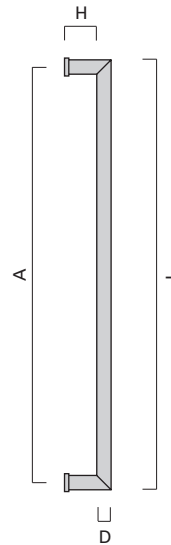
Befestigungsarten x (z.B. ER.EG02.308.0150)
Fixing types x (e.g. ER.EG02.308.0150)

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 Einschneideschraube 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

Vieler Edelstahl-Türgriff 309
Vieler stainless steel pull handle 309

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 25 mm Anbindung Ø 25 mm Befestigung Einzel Grip Ø 25 mm Fixing brackets Ø 25 mm Single pull handle	Griffstange Ø 25 mm Anbindung Ø 25 mm Befestigung Paar Grip Ø 25 mm Fixing brackets Ø 25 mm Pair of pull handles			
L = 300 mm A = 275 mm	ER.EGx.309.0275	ER.PGx.309.0275			
L = 370 mm A = 345 mm	ER.EGx.309.0345	ER.PGx.309.0345			
L = 600 mm A = 575 mm	ER.EGx.309.0575	ER.PGx.309.0575			
L = 900 mm A = 875 mm	ER.EGx.309.0875	ER.PGx.309.0875			
L = 1200 mm A = 1175 mm	ER.EGx.309.1175	ER.PGx.309.1175			
L = 1500 mm A = 1475 mm	ER.EGx.309.1475	ER.PGx.309.1475			

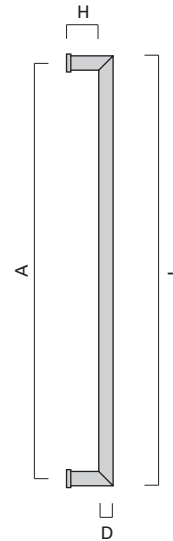
Befestigungsarten x (z.B. ER.EG02.309.0150)
Fixing types x (e.g. ER.EG02.309.0150)

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- rohtür 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

Vieler Edelstahl-Türgriff 310
Vieler stainless steel pull handle 310

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 30 mm Anbindung Ø 30 mm Befestigung Einzel Grip Ø 30 mm Fixing brackets Ø 30 mm Single pull handle	Griffstange Ø 30 mm Anbindung Ø 30 mm Befestigung Paar Grip Ø 30 mm Fixing brackets Ø 30 mm Pair of pull handles			
L = 300 mm A = 270 mm	ER.EGx.310.0270	ER.PGx.310.0270			
L = 370 mm A = 340 mm	ER.EGx.310.0340	ER.PGx.310.0340			
L = 600 mm A = 570 mm	ER.EGx.310.0570	ER.PGx.310.0570			
L = 900 mm A = 870 mm	ER.EGx.310.0870	ER.PGx.310.0870			
L = 1200 mm A = 1170 mm	ER.EGx.310.1170	ER.PGx.310.1170			
L = 1500 mm A = 1470 mm	ER.EGx.310.1470	ER.PGx.310.1470			
L = 1800 mm A = 1770 mm	ER.EGx.310.1770	ER.PGx.310.1770			
L = 2000 mm A = 1970 mm	ER.EGx.310.1970	ER.PGx.310.1970			

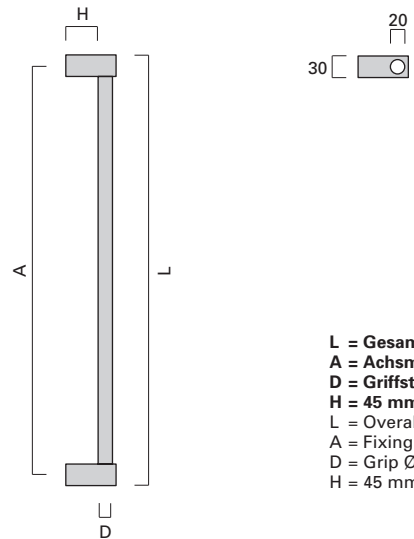
Befestigungsarten x (z.B. ER.EG02.310.0150)
Fixing types x (e.g. ER.EG02.310.0150)

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 Einschneideschraube 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

Vieler Edelstahl-Türgriff 311
Vieler stainless steel pull handle 311

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 30 mm Befestigung Einzel Grip Ø 20 mm Fixing brackets Ø 30 mm Single pull handle	Griffstange Ø 20 mm Anbindung Ø 30 mm Befestigung Paar Grip Ø 20 mm Fixing brackets Ø 30 mm Pair of pull handles			
L = 300 mm A = 270 mm	ER.EGx.311.0270	ER.PGx.311.0270			
L = 380 mm A = 350 mm	ER.EGx.311.0350	ER.PGx.311.0350			
L = 600 mm A = 570 mm	ER.EGx.311.0570	ER.PGx.311.0570			
L = 900 mm A = 870 mm	ER.EGx.311.0870	ER.PGx.311.0870			
L = 1200 mm A = 1170 mm	ER.EGx.311.1170	ER.PGx.311.1170			

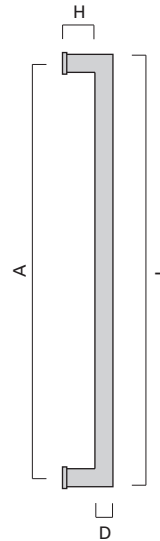
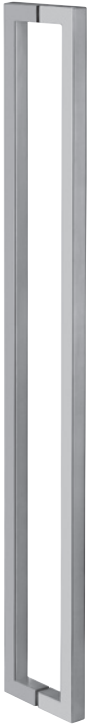
Befestigungsarten x (z.B. ER.EG02.311.0150)
Fixing types x (e.g. ER.EG02.311.0150)

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

Vieler Edelstahl-Türgriff 312
Vieler stainless steel pull handle 312

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 20 x 20 mm Anbindung 20 x 20 mm Befestigung Einzel Grip 20 x 20 mm Fixing brackets 20 x 20 mm Single pull handle	Griffstange 20 x 20 mm Anbindung 20 x 20 mm Befestigung Paar Grip 20 x 20 mm Fixing brackets 20 x 20 mm Pair of pull handles			
L = 300 mm A = 280 mm	ER.EGx.312.0280	ER.PGx.312.0280			
L = 400 mm A = 380 mm	ER.EGx.312.0380	ER.PGx.312.0380			
L = 600 mm A = 580 mm	ER.EGx.312.0580	ER.PGx.312.0580			
L = 900 mm A = 880 mm	ER.EGx.312.0880	ER.PGx.312.0880			
L = 1200 mm A = 1180 mm	ER.EGx.312.1180	ER.PGx.312.1180			
L = 1500 mm A = 1480 mm	ER.EGx.312.1480	ER.PGx.312.1480			

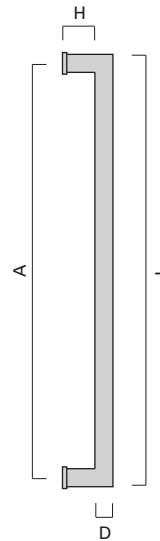
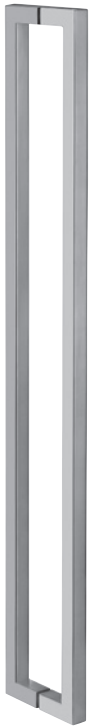
Befestigungsarten x (z.B. ER.EG02.312.0150)
Fixing types x (e.g. ER.EG02.312.0150)

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 Einschneideschraube 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

Vieler Edelstahl-Türgriff 313
Vieler stainless steel pull handle 313

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 25 x 25 mm Anbindung 25 x 25 mm Befestigung Einzel Grip 25 x 25 mm Fixing brackets 25 x 25 mm Single pull handle	Griffstange 25 x 25 mm Anbindung 25 x 25 mm Befestigung Paar Grip 25 x 25 mm Fixing brackets 25 x 25 mm Pair of pull handles			
L = 300 mm A = 275 mm	ER.EGx.313.0275	ER.PGx.313.0275			
L = 400 mm A = 375 mm	ER.EGx.313.0375	ER.PGx.313.0375			
L = 600 mm A = 575 mm	ER.EGx.313.0575	ER.PGx.313.0575			
L = 900 mm A = 875 mm	ER.EGx.313.0875	ER.PGx.313.0875			
L = 1200 mm A = 1175 mm	ER.EGx.313.1175	ER.PGx.313.1175			
L = 1500 mm A = 1475 mm	ER.EGx.313.1475	ER.PGx.313.1475			
L = 1800 mm A = 1775 mm	ER.EGx.313.1775	ER.PGx.313.1775			
L = 2000 mm A = 1975 mm	ER.EGx.313.1975	ER.PGx.313.1975			

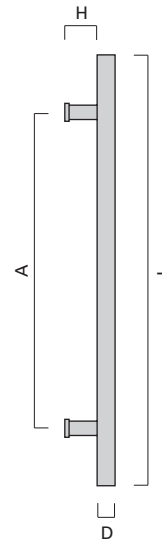
Befestigungsarten x (z.B. ER.EG02.313.0150)
Fixing types x (e.g. ER.EG02.313.0150)

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 Aluminiumprofilrohrtür mit Einschneideschraube 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

Vieler Edelstahl-Türgriff 314
Vieler stainless steel pull handle 314

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 20 x 20 mm Anbindung 20 x 20 mm Befestigung Einzel Grip 20 x 20 mm Fixing brackets 20 x 20 mm Single pull handle	Griffstange 20 x 20 mm Anbindung 20 x 20 mm Befestigung Paar Grip 20 x 20 mm Fixing brackets 20 x 20 mm Pair of pull handles			
L = 300 mm A = 200 mm	ER.EGx.314.0200	ER.PGx.314.0200			
L = 400 mm A = 300 mm	ER.EGx.314.0300	ER.PGx.314.0300			
L = 600 mm A = 400 mm	ER.EGx.314.0400	ER.PGx.314.0400			
L = 900 mm A = 700 mm	ER.EGx.314.0700	ER.PGx.314.0700			
L = 1200 mm A = 900 mm	ER.EGx.314.0900	ER.PGx.314.0900			
L = 1500 mm A = 1200 mm	ER.EGx.314.1200	ER.PGx.314.1200			

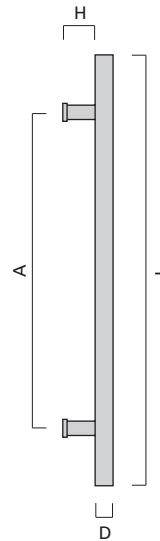
Befestigungsarten x (z.B. ER.EG02.314.0150)
Fixing types x (e.g. ER.EG02.314.0150)

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 Einschneideschraube 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

Vieler Edelstahl-Türgriff 315
Vieler stainless steel pull handle 315

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 25 x 25 mm Anbindung 25 x 25 mm Befestigung Einzel Grip 25 x 25 mm Fixing brackets 25 x 25 mm Single pull handle	Griffstange 25 x 25 mm Anbindung 25 x 25 mm Befestigung Paar Grip 25 x 25 mm Fixing brackets 25 x 25 mm Pair of pull handles			
L = 300 mm A = 200 mm	ER.EGx.315.0200	ER.PGx.315.0200			
L = 400 mm A = 300 mm	ER.EGx.315.0300	ER.PGx.315.0300			
L = 600 mm A = 400 mm	ER.EGx.315.0400	ER.PGx.315.0400			
L = 900 mm A = 700 mm	ER.EGx.315.0700	ER.PGx.315.0700			
L = 1200 mm A = 900 mm	ER.EGx.315.0900	ER.PGx.315.0900			
L = 1500 mm A = 1200 mm	ER.EGx.315.1200	ER.PGx.315.1200			
L = 1800 mm A = 1500 mm	ER.EGx.315.1500	ER.PGx.315.1500			
L = 2000 mm A = 1700 mm	ER.EGx.315.1700	ER.PGx.315.1700			

Befestigungsarten x (z.B. ER.EG02.315.0150)
Fixing types x (e.g. ER.EG02.315.0150)

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

