

| Set Antra I Art. No. | Set / Each | | | | | | |
|-------------------------|------------|---|---|---|---|---|---|
| 1 | 2 | 3 | | 4 | 5 | 6 | 7 |
| USU47-1800DB | 1 | 2 | 2 | 3 | 1 | 1 | |
| USU47-2100DB | 1 | 2 | 2 | 4 | 1 | 1 | |
| USU47-2300DB | 1 | 2 | 2 | 4 | 1 | 1 | |
| USU47-2540DB | 1 | 2 | 2 | 4 | 1 | 1 | |

Beyerle US L.L.C., ABP-Beyerle, it's subsidiaries and agents are not responsible or liable for damage or injury to any persons or property due to improper installation of it's products.

All liabilities reside solely with the installer.

Comply with all general safety regulations when installing the sliding door fittings!

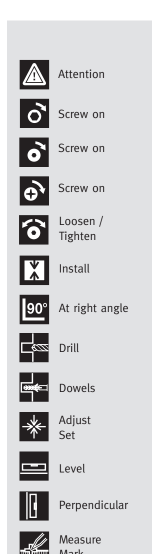
Installation to be completed by qualified licensed contractor.

Be sure to tighten all screw connections one week after starting to use the sliding door fittings!

Never use scouring agents to clean the sliding door fittings; rather use commercially available stainlesssteel cleaners!

Beyerle US L.L.C. 1294 Logan Circle NW, Atlanta, GA 30318 Phone (404) 350-9738, Fax (404) 355-0166, www.beyerle-us.com

ABP beyerle

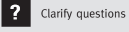




2 people

Special-

Visual inspection

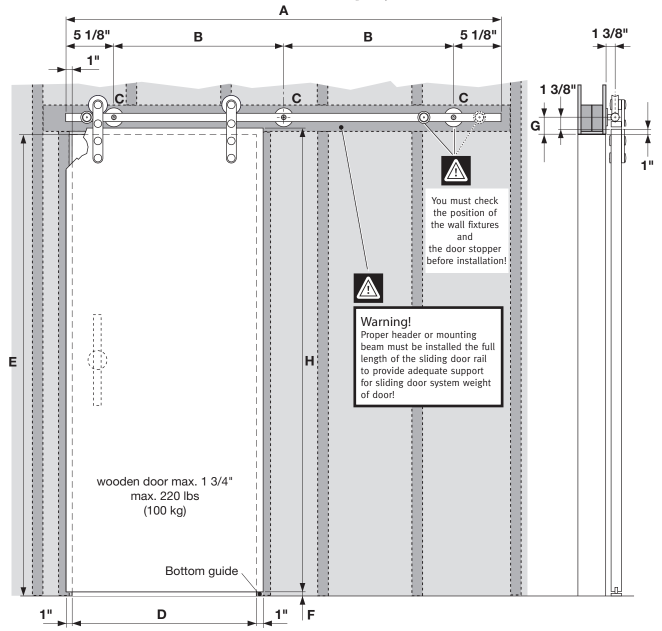




Secur

Installation instructions Sliding door fittings Antra I

for wooden doors (max. 1 3/4" thickness)

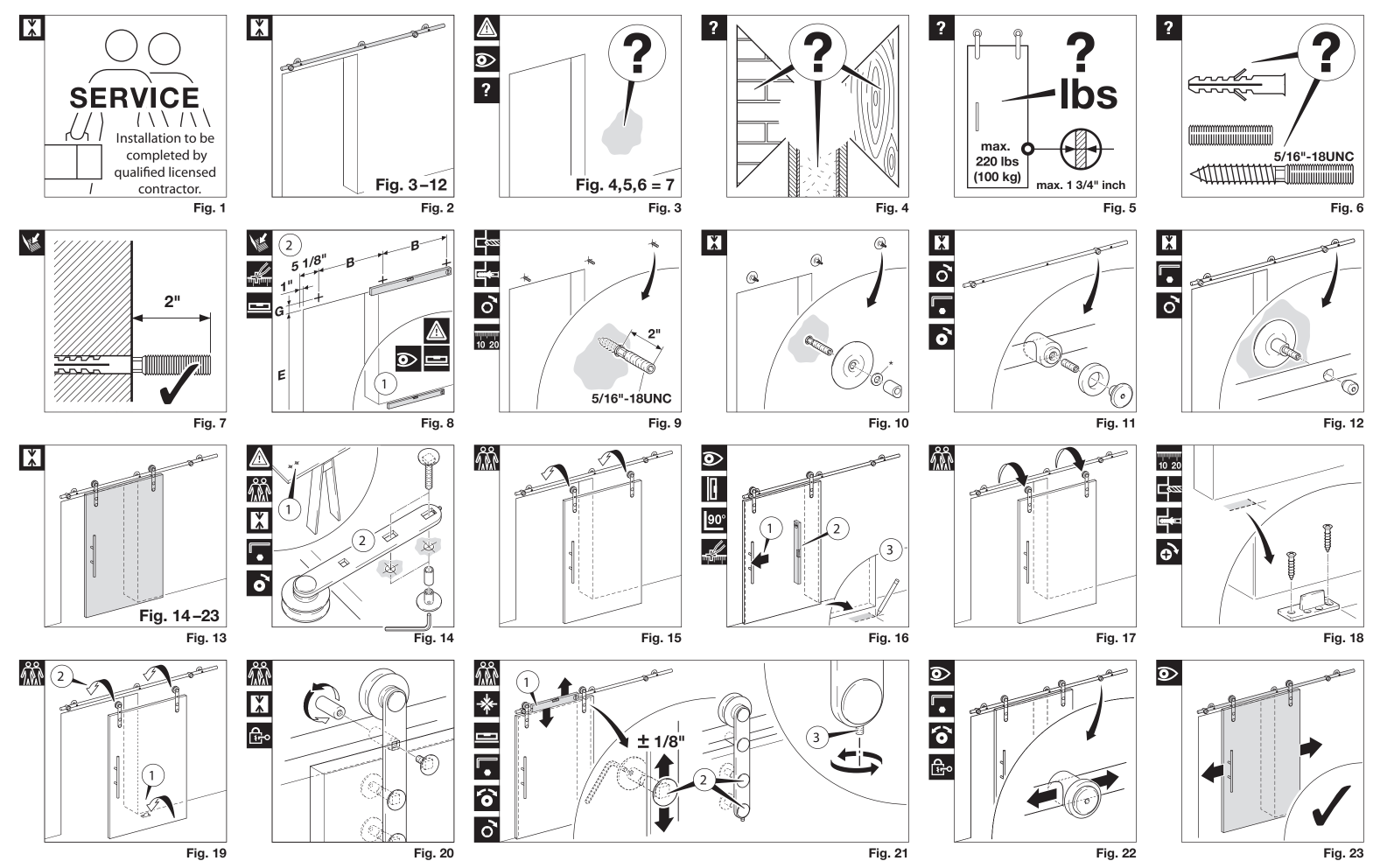


Complete-sets

| Set Antra I Art. No. | A inch | B inch | C Each | D inch | | E max. inch | F inch | G inch | H max. inch (H = E - F + 1") |
|-------------------------|-----------|-----------|-----------|---------------------|----|-------------------|-----------------|-----------|-------------------------------------|
| USU47-1800DB | 70 7/8" | 30 5/16" | 3 | 29 1/2" - 35 7/16" | 98 | 7/16" 1/ | 4" - 3/8" 2 3/ | 3" | 99 1/8" |
| USU47-2100DB | 82 11/16" | 24 1/8" | 4 | 35 13/16" - 39 3/8" | 98 | 7/16" 1/ | 4" - 3/8" 2 3/8 | 3" | 99 1/8" |
| USU47-2300DB | 90 9/16" | 26 3/4" | 4 | 39 3/4" - 44 1/16" | 98 | 7/16" 1/ | 4" - 3/8" 2 3/8 | 3" | 99 1/8" |
| USU47-2540DB | 100" | 29 15/16" | 4 | 44 1/2" - 49 3/16" | 9 | 8 7/16" 1 | /4" - 3/8" 2 3/ | 8" | 99 1/8" |

Right to make technical changes reserved - Dimensions in inches - Version 02.201 © by ABP-Beyerle GmbH

ABP≜ beyerle

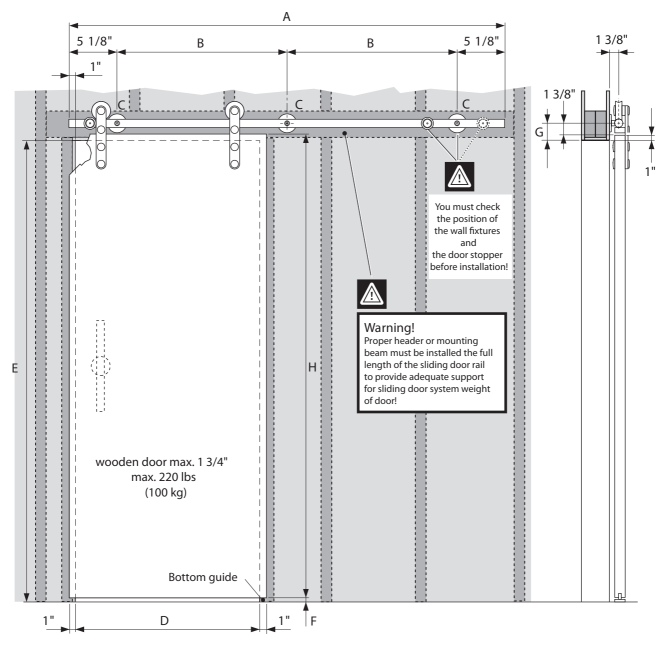


Right to make technical changes reserved - Dimensions in inches - Version 02.2012 **ABP Libeyerle** © by ABP-Beyerle GmbH

Installation instructions Sliding door fittings Antra I for wooden doors (max. 1 3/4" thickness)

Planning guide Sliding door fittings Antra I

for wooden doors (max. 1 3/4" thickness

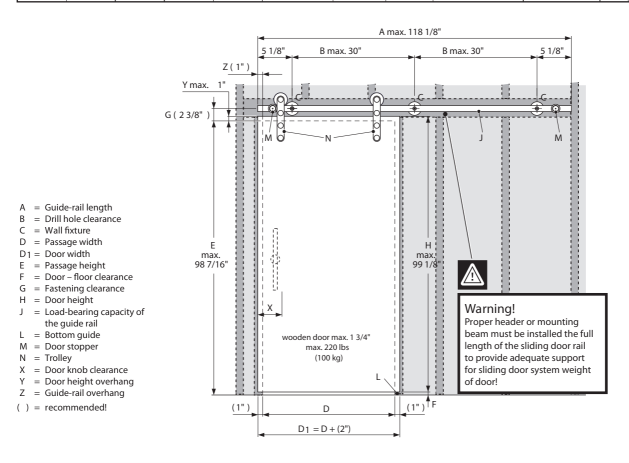


Complete-sets

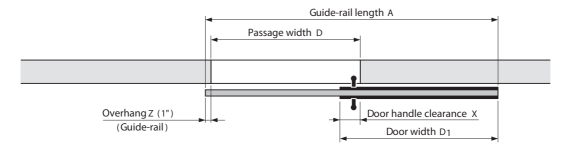
| Set Antra I Art. No. | A inch | B inch | C Each | D inch | E max. inch | F inch | G inch | H max. inch (H=E-F+1") |
|-------------------------|-----------|-----------|-----------|---------------------|-------------------|-------------|-----------|------------------------------|
| USU47-1800DB | 70 7/8" | 30 5/16" | 3 | 29 1/2" - 35 7/16" | 98 7/16" | 1/4" - 3/8" | 2 3/8" | 99 1/8" |
| USU47-2100DB | 82 11/16" | 24 1/8" | 4 | 35 13/16" - 39 3/8" | 98 7/16" | 1/4" - 3/8" | 2 3/8" | 99 1/8" |
| USU47-2300DB | 90 9/16" | 26 3/4" | 4 | 39 3/4" - 44 1/16" | 98 7/16" | 1/4" - 3/8" | 2 3/8" | 99 1/8" |
| USU47-2540DB | 100" | 29 15/16" | 4 | 44 1/2" - 49 3/16" | 98 7/16" | 1/4" - 3/8" | 2 3/8" | 99 1/8" |

for wooden doors (max. 1 3/4" thickness) - 1 wooden door

| Manufacturing dimensions (special model) | | | | | | | | cial model) | kg | 1 | | |
|--|-----|------|---|----|--------------------|------------------|----------|---------------------------------|--------------------------|---|------|---|
| incl | hes | Each | | | inc | :hes | | Н | Load-bearing capacity of | | Each | 1 |
| Α | В | С | D | D1 | E max. 98 7/16" | F 1/4" - 3/8" | G | max. 99 1/8" (H = E - F + Y) | the guide rail | L | M | N |
| | | | | | | | (2 3/8") | | | 1 | 2 | 2 |



Calculation for guide-rail length A for 1 door



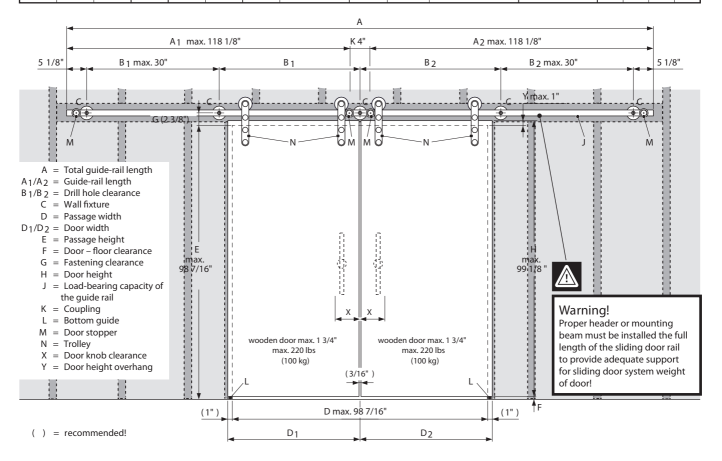
 $Overhang\ Z + Passage\ width\ D + Door\ width\ D1 - Door\ handle\ clearance\ X = Guide-rail\ length\ A$



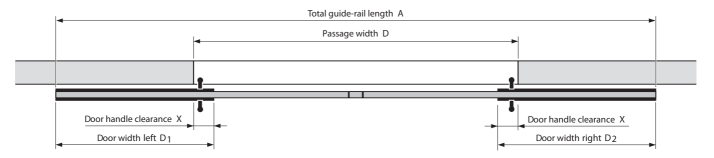
Make door handle clearance so that fingers do not get pinched when the door is manipulated! See page 5.

for wooden doors (max. 1 3/4" thickness) - 2 wooden doors

| | Manufacturing dimensions (special model) | | | | | | | | | | | | | | | |
|---|--|-------|----|------|---|----|----|------------------|----------------|----------|---------------------------------|-----------------------------------|---|-----|---|---|
| | ir | nches | | Each | | 1 | ı | inc F | hes · F | ı | Н | kg Load-bearing capacity of | | Eac | h | ı |
| A | | B1 | B2 | С | D | D1 | D2 | max. 98 7/16" | 1/4" - 3/8" | G | max. 99 1/8" (H = E - F + Y) | the guide rail | K | L | М | N |
| | | | | | | | | | | (2 3/8") | | | 1 | 2 | 4 | 4 |



Calculation for total guide-rail length A for 2 doors



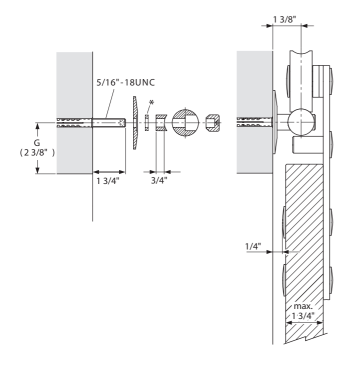
Door width D1 – Door handle clearance X + Passage width D + Door width D2 – Door handle clearance X = Total guide-rail length A



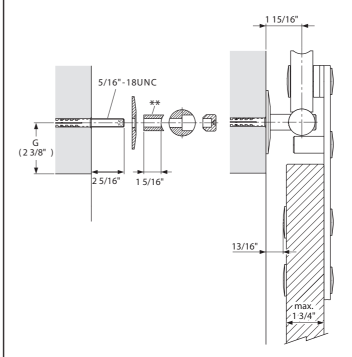
Make door handle clearance so that fingers do not get pinched when the door is manipulated! See page 5.

for wooden doors (max. 1 3/4" thickness) -Wall fixture

Standard installation



Installation with baseboards and trim



* Compensation disks 1/16", 3/16" and 3/8" To compensate for wall unevenness, order separately. (Only 1 piece per wall fixture!)

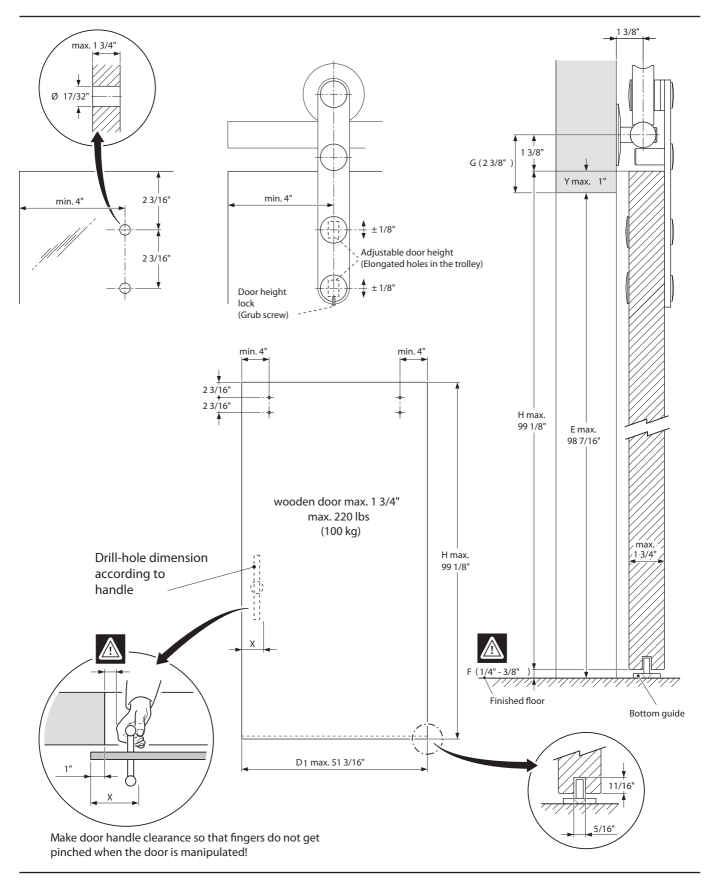
| | ArtNo. | inches |
|------------|-------------|--------|
| 177 | USO216-2DB | 1/16" |
| | USO216-5DB | 3/16" |
| | USO216-10DB | 3/8" |

** Spacers order separately.

| ArtNo. | inches |
|-------------|---------|
| USO226-33DB | 1 5/16" |

for wooden doors (max. 1 3/4" thickness)

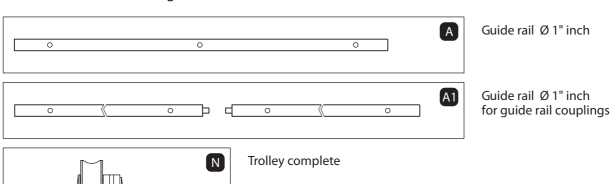
Preparation of wooden door

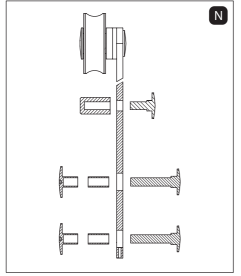


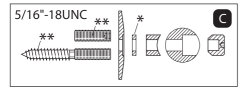
for wooden doors (max. 1 3/4" thickness)

Required system parts

Please refer to the catalogue for article no's and models!

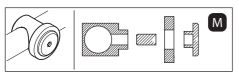




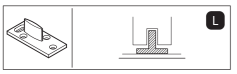


Wall fixtures complete

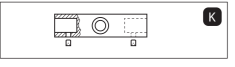
- ** Without screws and dowels, at construction site
- * Compensation disks 1/16", 3/16" and 3/8" order separately



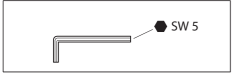
Door stoppers complete, stainless steel



Bottom guide, plastic (Without screws and dowels, at construction site)



Guide rail coupling Ø 1" inch



Special tool