| Concert ordering dataOrder No.3873700000Part designationSTB 2 S-ST1.4404VersionEx enclosure, 90 mm, 150 mm, Stainless<br>steel 1.4404EAN4008190498429Qty.1 pc(s).DimensionsFixing dimension, width175 mmHeight90 mmLength150 mmWidth150 mmCover fixingA x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedClovar fixinh1,900 gAmbient temperature, min20 °CAmbient temperature, min20 °CAmbient temperature, min.4 10M 1210M 1310M 204M 222Side of enclosureTop / Bottom  |                                 |               |
|--|---------------------------------|---------------|
| Part designationSTB 2 S-ST1.4404VersionEx enclosure, 90 mm, 150 mm, 150 mm, Stainless<br>steel 1.4404EAN4008190498429Cty.1 pc(s).DimensionsFixing dimension, width175 mmHeight90 mmLength150 mmWidth150 mmCover fixingBenderstandCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclase dColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CStrowed cable glands top/bottom10M 1210M 204M 253M 322 | General ordering data           |               |
| VersionEx enclosure, 90 mm, 150 mm, 150 mm, Stainless<br>steel 1.4404EAN4008190498429Qty.1 pc(s).DimensionsFixing dimension, width175 mmHeight90 mmLength150 mmWidth150 mmCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finish1,990 gAmbient temperature, min20 °CAmbient temperature, max.85 °CSerewed cable glands top/bottom10M 1210M 1210M 1210M 123M 1322  |                                 |               |
| steel 1.4404EAN4008190498429Qty.1 pc(s).DimensionsFixing dimension, width175 mmHeight90 mmLength150 mmWidth150 mmCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottom10M 1210M 1610M 204M 322   |                                 |               |
| Qty. 1 pc(s).   Dimensions Fixing dimension, width 175 mm   Height 90 mm Length   Length 150 mm Width   Width 150 mm Softward   General details Cover fixing 4 x M6 captive (hexagon)   Enclosure fixing 8 mm holes through outside mounting   Integral fixing TAS 20 rail welded to floor   Resistance to shocks 7 J   Sealing material Chloroprene (cover & flange)   Version cover closed   Colour shiny, electropolished   Surface finish polished, chemically immersed   Class of protection to EN 60529 IP 66   Weight 1,900 g   Ambient temperature, min. -20 °C   Ambient temperature, max. 85 °C   Screwed cable glands top/bottom 10   M 16 10   M 20 4   M 20 4   M 22 2                | Version                         |               |
| Dimensions   Fixing dimension, width 175 mm   Height 90 mm   Length 150 mm   Width 150 mm   General details   Cover fixing   Cover fixing 4 x M6 captive (hexagon)   Enclosure fixing 8 mm holes through outside mounting   Integral fixing TAS 20 rail welded to floor   Resistance to shocks 7 J   Sealing material Chloroprene (cover & flange)   Version cover closed   Colour shiny, electropolished   Surface finish polished, chemically immersed   Class of protection to EN 60529 IP 66   Weight 1,900 g   Ambient temperature, min. -20 °C   Ambient temperature, max. 85 °C   Scrowed cable glands top/bottom 10   M 16 10   M 20 4   M 25 3   M 32 2                                   | EAN                             | 4008190498429 |
| Fixing dimension, width175 mmHeight90 mmLength150 mmWidth150 mmGeneral detailsCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottom10M 1210M 204M 253M 322   | Qty.                            | 1 pc(s).      |
| Height90 mmLength150 mmWidth150 mmGeneral detailsCover fixingCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottom10M 1210M 1610M 204M 322   |                                 | 175 mm        |
| Length150 mmWidth150 mmGeneral detailsCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CArmbient temperature, max.So °CScrewed cable glands top/bottom10M 1210M 204M 322   |                                 |               |
| Width150 mmGeneral detailsCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CSerewed cable glands top/bottom10M 1210M 204M 253M 322   |                                 |               |
| General detailsCover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 322   |                                 |               |
| Cover fixing4 x M6 captive (hexagon)Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 204M 253M 322   |                                 |               |
| Enclosure fixing8 mm holes through outside mountingIntegral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottom10M 1210M 204M 253M 322   |                                 |               |
| Integral fixingTAS 20 rail welded to floorResistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottom10M 1210M 1610M 204M 322   |                                 |               |
| Resistance to shocks7 JSealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322  |                                 |               |
| Sealing materialChloroprene (cover & flange)Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottom10M 1210M 1610M 204M 253M 322   |                                 |               |
| Version coverclosedColourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322   |                                 |               |
| Colourshiny, electropolishedSurface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322  |                                 |               |
| Surface finishpolished, chemically immersedClass of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322  |                                 |               |
| Class of protection to EN 60529IP 66Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322   |                                 |               |
| Weight1,900 gAmbient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322   |                                 |               |
| Ambient temperature, min20 °CAmbient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322  |                                 |               |
| Ambient temperature, max.85 °CScrewed cable glands top/bottomM 1210M 1610M 204M 253M 322   |                                 |               |
| M 12 10   M 16 10   M 20 4   M 25 3   M 32 2   |                                 |               |
| M 16 10   M 20 4   M 25 3   M 32 2   | Screwed cable glands top/bottom |               |
| M 20 4<br>M 25 3<br>M 32 2   |                                 |               |
| M 25 3<br>M 32 2   |                                 |               |
| M 32 2   |                                 |               |
|  |                                 |               |
| Side of enclosure Top / Bottom   |                                 |               |
|  | Side of enclosure               | Iop / Bottom  |



Screwed cable glands top/bottom

| Screwed cable glands, left/right |              |
|----------------------------------|--------------|
| M12                              | 14           |
| M16                              | 8            |
| M20                              | 6            |
| M25                              | 3            |
| M32                              | 2            |
| M40                              | 1            |
| On housing side                  | left / right |

## Approvals

Approvals institutes



| ETIM 2.0   | EC000049    |
|------------|-------------|
| ETIM 3.0   | EC000049    |
| eClass 4.1 | 27-14-12-06 |
| eClass 5.0 | 27-18-05-02 |
| eClass 5.1 | 27-18-05-02 |

## Similar products

| 3873300000 | STB 1 S-ST1.4404 | Ex enclosure, 80 mm, 120 mm, 120 mm, Stainless steel 1.4404  |
|------------|------------------|--|
| 9524780000 | STB 1.1 S/S      | Ex enclosure, 80 mm, 150 mm, 120 mm, Stainless steel 1.4404  |
| 9513890000 | STB 3 S-ST1.4404 | Ex enclosure, 100 mm, 190 mm, 190 mm, Stainless steel 1.4404 |
| 9513920000 | STB 4 S-ST1.4404 | Ex enclosure, 120 mm, 250 mm, 250 mm, Stainless steel 1.4404 |
| 9505300000 | STB 5 S-ST1.4404 | Ex enclosure, 120 mm, 160 mm, 380 mm, Stainless steel 1.4404 |
| 9505310000 | STB 6 S-ST1.4404 | Ex enclosure, 130 mm, 250 mm, 400 mm, Stainless steel 1.4404 |

Weidmüller 🗲