

Electrical Accessories

Cable Glands

<p>32L - Brass Cable Gland BW Type Brand: Admore Material: Brass Standard: BS 6121 Part 1</p>	
<p>32S - Brass Cable Gland BW Type Brand: Admore Material: Brass Standard: BS 6121 Part 1</p>	
<p>25L - Brass Cable Gland BW Type Brand: Admore Material: Brass Standard: BS 6121 Part 1</p>	
<p>25S - Brass Cable Gland BW Type Brand: Admore Material: Brass Standard: BS 6121 Part 1</p>	



63S - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1



63L - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1



20S - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1



20L - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1



40S - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1

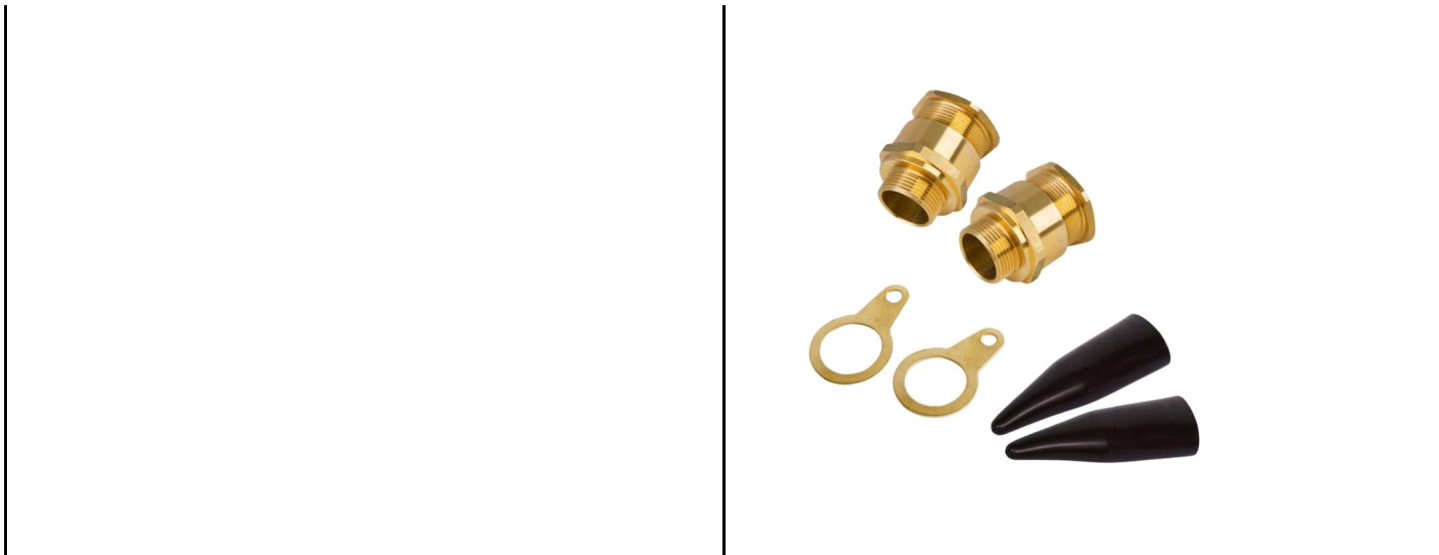


40L - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1



50S - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1



50L - Brass Cable Gland BW Type

Brand: Admore

Material: Brass

Standard: BS 6121 Part 1



Cable Lugs

Tubular Cable Lugs Ring Type 185-14

Brand: Admore

Material: Copper

Surface: Tin Plated

Type: Crimping Type

Barrel type: Standard

Hole Size: 14mm

No image available

<p>Cross-sectional area: 185mm Standards Compliance: BS EN 61238-1 Quantity per pack: 20 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 185-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 185mm Standards Compliance: BS EN 61238-1 Quantity per pack: 20 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 150-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 150mm Standards Compliance: BS EN 61238-1 Quantity per pack: 30 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 150-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 150mm Standards Compliance: BS EN 61238-1 Quantity per pack: 30 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 120-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 120mm Standards Compliance: BS EN 61238-1 Quantity per pack: 40 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 120-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 120mm Standards Compliance: BS EN 61238-1</p>	No image available

<p>Quantity per pack: 40 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 95-16 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 16mm Cross-sectional area: 95mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 95-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 95mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 70-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 70mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 70-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 70mm Standards Compliance: BS EN 61238-1 Quantity per pack: 50 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 50-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 70mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	<p>No image available</p>

<p>Tubular Cable Lugs Ring Type 50-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 50mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 35-12 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 12mm Cross-sectional area: 35mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 35-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 35mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 35-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 35mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 25-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 25mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	<p>No image available</p>
<p>Tubular Cable Lugs Ring Type 25-8 Brand: Admore</p>	<p>No image available</p>

<p>Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 25mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 16-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 16mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 16-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 16mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 10-10 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 10mm Cross-sectional area: 10mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 10-8 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 10mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 6-8 Brand: Admore Material: Copper Surface: Tin Plated</p>	No image available

<p>Type: Crimping Type Barrel type: Standard Hole Size: 8mm Cross-sectional area: 6mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 6-6 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 6mm Cross-sectional area: 6mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 4-6 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 6mm Cross-sectional area: 4mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 4-4 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 4mm Cross-sectional area: 4mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 1.5-6 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 6mm Cross-sectional area: 2.5mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available
<p>Tubular Cable Lugs Ring Type 2.5-4 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard</p>	No image available

<p>Hole Size: 4mm Cross-sectional area: 2.5mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	
<p>Tubular Cable Lugs Ring Type 1.5-4 Brand: Admore Material: Copper Surface: Tin Plated Type: Crimping Type Barrel type: Standard Hole Size: 4mm Cross-sectional area: 1.5mm Standards Compliance: BS EN 61238-1 Quantity per pack: 100 Certifications: CE</p>	No image available

Flexible Electric Cables

<p>Roska 0.5mm 3 Core 100 meter White Flexible Wire Brand: Roska Model: RC-305</p>	No image available
<p>Roska 1.5mm 3 Core 100 meter White Flexible Wire Brand: Roska Model: RC-315</p>	No image available
<p>Roska 2.5mm 3 Core 100 meter White Flexible Wire Brand: Roska Model: RC-325</p>	No image available
<p>Roska 4mm 3 Core 100 meter White Flexible Wire Brand: Roska Model: RC-340</p>	No image available
<p>Roska 6mm 3 Core 100 meter White Flexible Wire Brand: Roska Model: RC-360</p>	No image available
<p>Roska 0.50mm 2 Core 100 meter White Flexible Wire Brand: Roska Model: RC-205</p>	No image available
<p>Roska 0.75mm 2 Core 100 meter White Flexible Wire Brand: Roska Model: RC-275</p>	No image available
<p>Roska 0.75mm 2 Core 100 meter Black Flexible Wire Brand: Roska Model: RC-275B</p>	No image available

Junction & Trunking Boxes

AB362 - Admore 3x6 Gi Box (20mm+25mm Knock Outs) W/Earthing Terminal Brand: Admore Model: AB362	No image available
AB332 - Admore 3x3 Gi Box (20mm+25mm Knock Outs) W/Earthing Terminal Brand: Admore Model: AB332	No image available
AP-693B - Admore 6"x 9"x3" Junction Box Black Color (With 20/25mm Hole) Brand: Admore Model: AP-693B	No image available
AP-663B - Admore 6"x 6"x3" Junction Box Black Color (With 20/25mm Hole) Brand: Admore Model: AP-663B	No image available
AP-443B - Admore 4"x 4"x3" Junction Box Black Color (With 20/25mm Hole) Brand: Admore Model: AP-443B	No image available
AP-12124 - Admore 12"x 12"x4" Junction Box(With 20/25mm Hole) Brand: Admore Model: AP-12124	No image available
AP-12123 - Admore 12"x 12"x3" Junction Box(With 20/25mm Hole) Brand: Admore Model: AP-12123	No image available
AP-994 - Admore 9"x 9"x4" Junction Box(With 20/25mm Hole) Brand: Admore Model: AP-994	No image available
AP-993 - Admore 9"x 9"x3" Junction Box(With 20/25mm Hole) Brand: Admore Model: AP-993	No image available
AP-663 - Admore 6"x 6"x3" Junction Box (With 20/25mm Hole) Brand: Admore Model: AP-663	No image available
AP-693 - Admore 6"x 9"x3" Junction Box (With 20/25mm Hole) Brand: Admore Model: AP-693	No image available

AP-443 - Admore 4"x 4"x3 " Junction Box (With 20/25mm Hole) Brand: Admore Model: AP-443	No image available
PE361 - Admore 3X6 PVC Thick Switch Box Brand: Admore Model: PE361	No image available
PE331 - Admore 3X3 PVC Thick Switch Box Brand: Admore Model: PE331	No image available

Trunkings

A-100x100 - Admore 100x100x2900mm Trunking Brand: Admore Model: A-100X100	No image available
A-75x75 - Admore 75x75x2900mm Trunking Brand: Admore Model: A-75X75	No image available
A-50x50 - Admore 50x50x2900mm Trunking Brand: Admore Model: A-50X50	No image available
A-25x40S - Admore 25x40x2900mm Trunking With Sticker Brand: Admore Model: A-25X40S	No image available
A-16x25S - Admore 16x25x2900mm Trunking With Sticker Brand: Admore Model: A-16X25S	No image available
A-16x16S - Admore 16x16x2900mm Trunking With Sticker Brand: Admore Model: A-16X16S	No image available