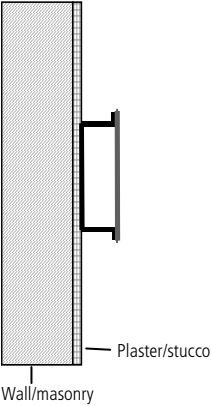
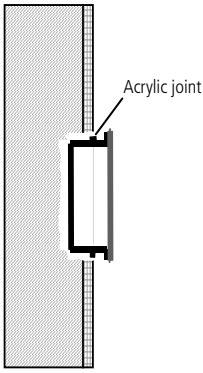
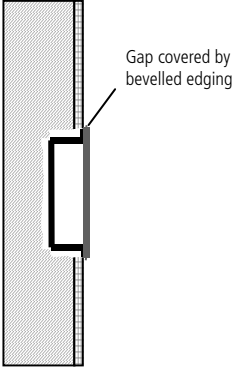





<p>Product images</p>		
<p>Brief description</p>	<p>The AmbientTrack wall pillar is made of aluminium and can be installed at half room height or at full room height. The wall pillar is used for guiding cables and for fitting installation components. The fixed installation of main circuits into the rooms ends in the wall pillar. The transition from a classic installation to flexible cabling is therefore effected in the wall pillar. It can be installed both surface-mounted and flush-mounted in the walls. It consists of a baseboard and cover panels with a width of 135 mm and various perforations. The surface is available in two finishes: natural aluminium and stainless steel look. The wall pillar includes the option of backlighting the shadow gap using the AmbientTrack LED strips, as well as installing the AmbientTrack LED spotlights or placing the rotating LED cube on top.</p>	
<p>Purchase order items</p>	<ul style="list-style-type: none"> • Baseboard 	<ul style="list-style-type: none"> • Cover
<p>Standard profile lengths</p>	<ul style="list-style-type: none"> • 1,800 mm • 900 mm 	<ul style="list-style-type: none"> • 500 mm • 900 mm • 2,500 mm
<p>Material/Colours/Surfaces</p>	<ul style="list-style-type: none"> • Anodised natural aluminium E6EV1 	<ul style="list-style-type: none"> • Anodised natural aluminium E6EV1 • Aluminium with stainless steel finish
<p>Highlights</p>	<ul style="list-style-type: none"> • Installation of AmbientTone No. 3 	
<p>ossible applications</p>	<ul style="list-style-type: none"> • Pillar, room-height • Pillar, half room height (with end section) • Wall cable duct (side rail duct) 	

<p>Installation options</p>	<p>Surface-mounted</p>  <p>Plaster/stucco Wall/masonry</p>	<p>Recessed</p>  <p>Acrylic joint</p>	<p>In-wall</p>  <p>Gap covered by bevelled edging</p>																																				
	<ul style="list-style-type: none"> • 2 rows of drill holes (5 mm) on the rear of the profile Row interval: 50 mm, hole interval: 400 mm • Surface-mounted installation using screws (wall plugs as per wall composition) • In-wall installation using screws or bonding foam 																																						
<p>Accessories</p>	<ul style="list-style-type: none"> • Coupling pin (included in delivery)  • Earthing set (included in delivery)  • Light modules (LED strips, LED cubes) • Tool box • AmbienTone No. 3 	<ul style="list-style-type: none"> • End section (incl. installation bracket)  																																					
	<ul style="list-style-type: none"> • Designer cable duct! • No need for earthing when using the tool box Option of flush-mounted in-wall installation (gap covered by side profile edging) • Surface-mounted shadow gap creates a free-floating impression • No fingerprints on the surfaces • Screwless clip cover assembly • Complete camouflaging of the baseboard by the cover (no longitudinal joints) • Option of indirect LED lighting (light lines) 																																						
<p>Overview of items</p>	<table border="1"> <thead> <tr> <th colspan="4">WALL PILLAR</th> </tr> <tr> <th>Item-no.</th> <th>Designation</th> <th>Unit</th> <th>SRP</th> </tr> </thead> <tbody> <tr> <td>0011002</td> <td>A-Track wall pillar high; alu optic; 900mm</td> <td>1 pc</td> <td>58,00</td> </tr> <tr> <td>0011004</td> <td>A-Track wall pillar high; alu optic; 1.800mm</td> <td>1 pc</td> <td>105,00</td> </tr> <tr> <td>0011003</td> <td>A-Track wall pillar high; alu optic; with cutout; 900mm</td> <td>1 pc</td> <td>76,00</td> </tr> <tr> <td>0011005</td> <td>A-Track wall pillar high; alu optic; with cutout; 1.800mm</td> <td>1 pc</td> <td>120,00</td> </tr> <tr> <td colspan="4">Accessories</td> </tr> <tr> <td></td> <td>Track wall pillar high; alu optic; end cap (old)</td> <td>1 pc</td> <td>27,50</td> </tr> <tr> <td>0011012</td> <td>A-Track wall pillar high; stainless steel optic; end cap</td> <td>1 pc</td> <td>29,50</td> </tr> </tbody> </table>			WALL PILLAR				Item-no.	Designation	Unit	SRP	0011002	A-Track wall pillar high; alu optic; 900mm	1 pc	58,00	0011004	A-Track wall pillar high; alu optic; 1.800mm	1 pc	105,00	0011003	A-Track wall pillar high; alu optic; with cutout; 900mm	1 pc	76,00	0011005	A-Track wall pillar high; alu optic; with cutout; 1.800mm	1 pc	120,00	Accessories					Track wall pillar high; alu optic; end cap (old)	1 pc	27,50	0011012	A-Track wall pillar high; stainless steel optic; end cap	1 pc	29,50
WALL PILLAR																																							
Item-no.	Designation	Unit	SRP																																				
0011002	A-Track wall pillar high; alu optic; 900mm	1 pc	58,00																																				
0011004	A-Track wall pillar high; alu optic; 1.800mm	1 pc	105,00																																				
0011003	A-Track wall pillar high; alu optic; with cutout; 900mm	1 pc	76,00																																				
0011005	A-Track wall pillar high; alu optic; with cutout; 1.800mm	1 pc	120,00																																				
Accessories																																							
	Track wall pillar high; alu optic; end cap (old)	1 pc	27,50																																				
0011012	A-Track wall pillar high; stainless steel optic; end cap	1 pc	29,50																																				

<p>Product images</p>	
<p>Brief description</p>	
<p>Product diagram</p>	
<p>Profile lengths</p>	<ul style="list-style-type: none"> • • • • Further lengths on request
<p>Material/Colours/Surfaces</p>	<ul style="list-style-type: none"> • • •
<p>Versions</p>	<ul style="list-style-type: none"> • • • • Cover with perforation for switch systems with 71x71 central plates (1 to 5-fold) • Cover with perforation for AmbienArt LED cube • Further perforations on request
<p>Installation instructions</p>	
<p>Accessories</p>	<p>Universal cable outlet </p>
<p>Product benefits</p>	<ul style="list-style-type: none"> • • • •



<p>Switch systems</p>	<table border="1"> <thead> <tr> <th>Manufacturer</th> <th>Cover 56x56</th> <th>Cover 65x65</th> <th>Cover 71x71</th> </tr> </thead> <tbody> <tr> <td>Merten</td> <td>M smart M Arc M star M Plan M Plan II</td> <td></td> <td></td> </tr> <tr> <td>Gira</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Jung</td> <td></td> <td></td> <td>High-gloss chrome</td> </tr> <tr> <td>Busch Jaeger</td> <td></td> <td>future future linear carat solo pure stainless steel</td> <td></td> </tr> </tbody> </table>	Manufacturer	Cover 56x56	Cover 65x65	Cover 71x71	Merten	M smart M Arc M star M Plan M Plan II			Gira				Jung			High-gloss chrome	Busch Jaeger		future future linear carat solo pure stainless steel	
Manufacturer	Cover 56x56	Cover 65x65	Cover 71x71																		
Merten	M smart M Arc M star M Plan M Plan II																				
Gira																					
Jung			High-gloss chrome																		
Busch Jaeger		future future linear carat solo pure stainless steel																			
<p>Maintenance</p>																					
<p>Overview of items</p>	<p>COVER</p> <p>anodized aluminum</p> <table> <tr> <td></td> <td>Track cover; alu optic; 500mm</td> <td>1 pc</td> <td>29,50</td> </tr> <tr> <td>00114003</td> <td>A-Track cover; alu optic; 900mm</td> <td>1 pc</td> <td>39,50</td> </tr> <tr> <td>0011490</td> <td>A-Track cover; alu optic; cable outlet</td> <td>1 pc</td> <td>19,90</td> </tr> </table> <p>stainless steel optic</p> <p>COVER SYSTEM 56MM</p> <p>anodized aluminum</p> <p>Track cover System 56; alu optic; / 1 gang; 900mm</p> <p>stainless steel optic</p> <p>Track cover System 56; alu optic; / 2+1 gang; 2.500mm</p>		Track cover; alu optic; 500mm	1 pc	29,50	00114003	A-Track cover; alu optic; 900mm	1 pc	39,50	0011490	A-Track cover; alu optic; cable outlet	1 pc	19,90								
	Track cover; alu optic; 500mm	1 pc	29,50																		
00114003	A-Track cover; alu optic; 900mm	1 pc	39,50																		
0011490	A-Track cover; alu optic; cable outlet	1 pc	19,90																		

Overview of items

COVER SYSTEM 65MM

anodized aluminum

stainless steel optic

COVER SYSTEM 71MM

anodized aluminum

stainless steel optic



COVER UNIVERSALGLASS

anodized aluminum

stainless steel optic