

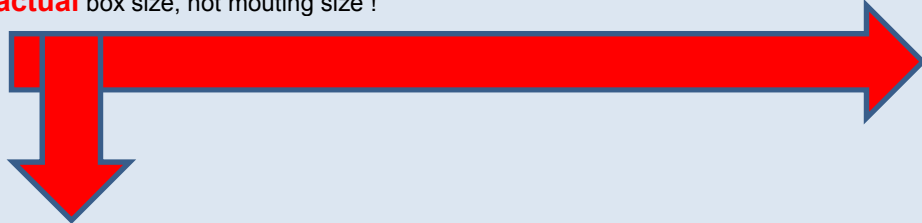


socket boxes - principle configuration

Seal pad EVO  
DoP CPR-14/0275

**actual** box size, not mouting size !

certified range



acc. EN 1366-3

acc. EN 1364-1

plastic boxes, incl. halogen free:  width max. 380 mm height max. 76 mm depth max. 71 mm	plastic boxes, incl. halogen free:  width max. 284 mm height max. 90 mm depth max. 73 mm
--	--

tested configurations

max. box size (mm)

	w x h x d	constr. type
<b>single box</b> Ø 67 - 76 on 2 sides  max. 76 x 76 x 50 on 1 side	1	
<b>double box</b> 2x Ø 67 - 76 on 2 sides  max. 152 x 76 x 50	1	
<b>extra deep box</b> , single or multiple modules Ø 67 - 72,8 <b>extended</b> on 2 sides  max. 284 x 72,8 x <b>53</b>	1	
<b>extra deep box</b> , single or in row ≤ 5x Ø 67 - 76 <b>extended</b> on 1 side  max. 380 x 76 x <b>71</b>	1	
<b>extra deep box</b> , single or double Ø 67 - 84 <b>extended</b> on 1 side  max. 84 x 90 x <b>73</b>	1	
<b>ceiling socket</b>  max. 70 x 70 x 55	4	

<a href="#">EI 120 in walls</a> back to back
<a href="#">EI 60 in walls, exp. side</a> <a href="#">EI 120 in walls, unexp. side</a>
<a href="#">EI 90 in walls</a> back to back
<a href="#">EI 60 in walls</a> back to back
<a href="#">EI 60 in walls, exp. side</a> <a href="#">EI 60 in walls, exp. side</a>
<a href="#">EI 120 in MS ceilings</a>

<a href="#">EI 60 in walls</a> back to back
<a href="#">EI 60 in walls</a> back to back
<a href="#">EI 90 in walls, exp. side</a> <a href="#">EI 60 in walls, unexp. side</a>

apply EVO **into** socket box at the **back end**; 1 EVO per socket / module  
 sockets must be wired, cavity walls must be insulated  
 if required, apply smoke seal Acrylic for **seamless** installation

[go to INDEX](#)

1 walls: metal stud ≥100mm acc. EN 1363-1 with:  
 - plaster board type **F** acc. EN 1366-3  
 - plaster board type **A** acc. EN 1364-1  
 4 floors: metal stud ceilings ≥150mm