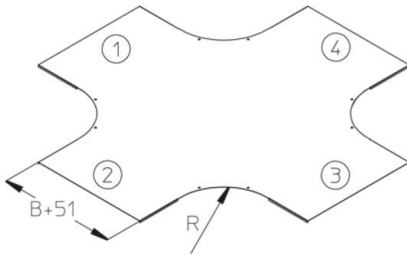


## WPCPCO

wide-span crossing cover

Dissymmetric covers on request.



Covers with higher width/ radius are delivered as two resp. four pieces including coupling bolts. In our additional information is explained which amount of fitting cover hook clips you need. The following radii are available on request: 300 mm, 600 mm, 900 mm.

**Hot-dip galvanized, according to BS 729 (DIN EN ISO 1461)**

Product	B	R	G
WPCPCO20-45-HDG	200 mm	450 mm	5,82 kg
WPCPCO30-45-HDG	300 mm	450 mm	10,59 kg
WPCPCO40-45-HDG	400 mm	450 mm	14,71 kg
WPCPCO45-45-HDG	450 mm	450 mm	18,94 kg
WPCPCO50-45-HDG	500 mm	450 mm	20,94 kg
WPCPCO60-45-HDG	600 mm	450 mm	25,11 kg
WPCPCO70-45-HDG	700 mm	450 mm	35,39 kg
WPCPCO75-45-HDG	750 mm	450 mm	38,11 kg
WPCPCO80-45-HDG	800 mm	450 mm	40,9 kg
WPCPCO90-45-HDG	900 mm	450 mm	46,65 kg
WPCPCO100-45-HDG	1000 mm	450 mm	52,66 kg

**Stainless steel, according to ASTM 304 / BS 304 S 3**

Product	B	R	G
WPCPCO20-45-304	200 mm	450 mm	5,82 kg
WPCPCO30-45-304	300 mm	450 mm	10,59 kg
WPCPCO40-45-304	400 mm	450 mm	14,71 kg
WPCPCO45-45-304	450 mm	450 mm	18,94 kg
WPCPCO50-45-304	500 mm	450 mm	20,94 kg





Product	B	R	G
WPCPCO60-45-304	600 mm	450 mm	25,11 kg
WPCPCO70-45-304	700 mm	450 mm	35,39 kg
WPCPCO75-45-304	750 mm	450 mm	38,11 kg
WPCPCO80-45-304	800 mm	450 mm	40,9 kg
WPCPCO90-45-304	900 mm	450 mm	46,65 kg
WPCPCO100-45-304	1000 mm	450 mm	52,66 kg

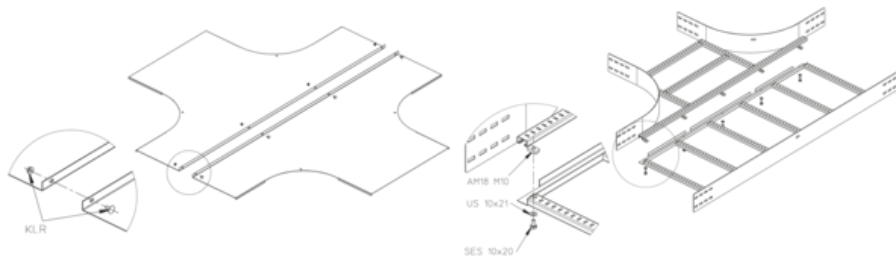
**Stainless steel, according to ASTM 31 Ti / AISI 316 L, BS 320S17 / BS 316S11**

Product	B	R	G
WPCPCO20-45-316	200 mm	450 mm	5,82 kg
WPCPCO30-45-316	300 mm	450 mm	10,59 kg
WPCPCO40-45-316	400 mm	450 mm	14,71 kg
WPCPCO45-45-316	450 mm	450 mm	18,94 kg
WPCPCO50-45-316	500 mm	450 mm	20,94 kg
WPCPCO60-45-316	600 mm	450 mm	25,11 kg
WPCPCO70-45-316	700 mm	450 mm	35,39 kg
WPCPCO75-45-316	750 mm	450 mm	38,11 kg
WPCPCO80-45-316	800 mm	450 mm	40,9 kg
WPCPCO90-45-316	900 mm	450 mm	46,65 kg
WPCPCO100-45-316	1000 mm	450 mm	52,66 kg

**B:** width  
**R:** radius  
**G:** weight

## DETAILS / APPLICATIONS





## OPTIONAL ACCESSORIES

WPFCOH

