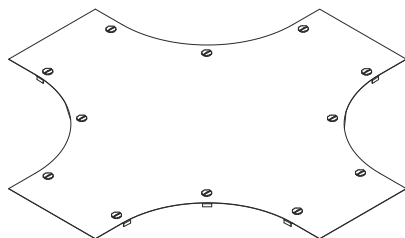


LKDR

Cable ladder crossing cover with turning bolts



Cable ladder crossing covers LKDR are suitable for all cable ladder crossings and protect them from external influences such as dirt and moisture. They are placed on top of the crossings and also have turning bolts for additional attachment. If the covers are to be used outdoors, additional securing brackets to protect against wind are required. In this case, the twist lock alone is not sufficient as a retaining element. We provide components in various materials and surface finishes to ensure that the corrosion requirements are met for all sorts of applications.

Continuously hot galvanized (Sendzimir process) (DIN EN 10346)

Product	B	R	G
LKDR 10S	104 mm	398 mm	2,74 kg
LKDR 20S	204 mm	398 mm	4,20 kg
LKDR 30S	304 mm	398 mm	7,58 kg
LKDR 40S	404 mm	398 mm	9,81 kg
LKDR 50S	504 mm	398 mm	15,13 kg
LKDR 60S	604 mm	398 mm	18,30 kg

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

Product	B	R	G
LKDR 10F	104 mm	398 mm	3,11 kg
LKDR 20F	204 mm	398 mm	4,47 kg
LKDR 30F	304 mm	398 mm	8,09 kg
LKDR 40F	404 mm	398 mm	10,48 kg
LKDR 50F	504 mm	398 mm	15,23 kg
LKDR 60F	604 mm	398 mm	19,56 kg





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

Product	B	R	G
LKDR 10E	104 mm	398 mm	2,76 kg
LKDR 20E	204 mm	398 mm	4,52 kg
LKDR 30E	304 mm	398 mm	7,63 kg
LKDR 40E	404 mm	398 mm	9,87 kg
LKDR 50E	504 mm	398 mm	15,22 kg
LKDR 60E	604 mm	398 mm	18,41 kg

Stainless steel, material no. 1.4571 (ANSI 316 Ti) / 1.4404 (ANSI 316 L)

Product	B	R	G
LKDR 10E4	104 mm	398 mm	2,76 kg
LKDR 20E4	204 mm	398 mm	4,52 kg
LKDR 30E4	304 mm	398 mm	7,63 kg
LKDR 40E4	404 mm	398 mm	9,87 kg
LKDR 50E4	504 mm	398 mm	15,22 kg
LKDR 60E4	604 mm	398 mm	18,41 kg

Coating Magnelis® according to DIN EN 10346

Product	B	R	G
LKDR 10ZM	104 mm	398 mm	2,76 kg
LKDR 20ZM	204 mm	398 mm	4,52 kg
LKDR 30ZM	304 mm	398 mm	7,63 kg
LKDR 40ZM	404 mm	398 mm	9,87 kg
LKDR 50ZM	504 mm	398 mm	15,22 kg
LKDR 60ZM	604 mm	398 mm	18,41 kg

B : Width

R : Radius

G : Weight



DETAILS / APPLICATIONS

