CABLE TROUGHING

GRP cable troughing is ideally suited to railway applications where cable ducts cannot be buried.

Product information

- 150 and 250 x 150mm
- · Self-supporting base
- · High mechanical loading capacity
- One post every 6m
- · Lightweight product
- Only one person required for installation







Base and pre-mounted connector 6M

code	size	pack
SP150150	150 x 150mm	n 1
SP250150	250 x 150mm	n 1



U-Shaped connector code to fit **SPIH150150** 150 x 150mm SPIH250150 250 x 150mm



Splice plate code to fit pack KKIH50 150 x 150mm



Cable trough covers 3m code to fit KKDL150 KKDL250 250 x 150mm



internai	verticai e	ci wodis
code	size	pack
SPBI150	150 x 1	50mm 1
SPBI250	250 x 18	50mm 1



Cover for internal

vertical elbow 15			
code	to fit	pack	
SPBID150	150 x 150mi	m 1	
SPBID250	250 x 150mi	m 1	



External vertical elbow 15° size pack SPBA150

SPBA250

150 x 150mm

250 x 150mm



Cover for external

vertical elbow 15				
code	to fit	ра	C	
SPBAD150	150 x 150)mm	_	
SPBAD250	250 x 150)mm	-	



Horizoniai eidow 15			
code	size	ра	ıcl
SPB150	150 x 150	Omm	
SPB250	250 x 150	Omm	-



Cover for horizontal elbow 15°

0	•	
code	to fit	pack
SPBD150	150 x 150mm	1 1
SPBD250	250 x 150mm	1 1





Steel post 1500mm

 code
 to fit
 pack

 SPP100150
 150/250 x 150mm
 1



Steel post 2000mm

code	to fit	pack
SPP100200	150/250 x	150mm 1



Steel post 2500mm

code	to fit	pac	k
SPP100250	150/250 x	150mm	1



Steel mounting plate

code	to fit	pack
SPC100150	150 x 150mm	1
SPC100250	250 x 150mm	1



HDG steel cable out fitting with bolts

code	to fit	pack
SPKA	150/250 x 150mm	1



316 SS bolts and nuts for SPIH/KKIH

code	to fit pa	ack
SPM1025	for 150/250 x 150mm	1



HDG steel bolts, nuts and U-shaped washers

code	to fit	pack
SPM1025/	HDG 150/250 >	150mm 1