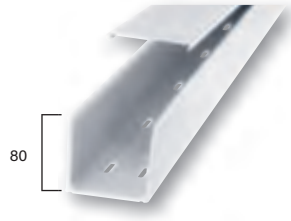




# CHEMINS DE CÂBLES COMPOSITE GAMME POLYSIS™

## → HAUTEUR 80

80 mm  
 80 -> 300 mm  
 3 m



RAL 7001

80 x 80	Emb.	Réf.
Profilé 80 x 80 fond non perforé	3 M	PW35210
Profilé 80 x 80 fond perforé	3 M	PW35211
Couvercle - longueur 3 m	30 M	PW35213
Éclisse droite - longueur 300 mm*	10 P	PW35214

80 x 200	Emb.	Réf.
Profilé 80 x 200 fond non perforé	3 M	PW35240
Profilé 80 x 200 fond perforé	3 M	PW35241
Couvercle - longueur 3 m	18 M	PW35243
Éclisse droite - longueur 400 mm*	8 P	PW35244

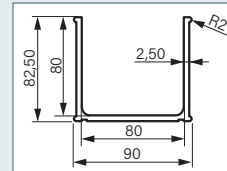
80 x 300	Emb.	Réf.
Profilé 80 x 300 fond non perforé	3 M	PW35250
Profilé 80 x 300 fond perforé	3 M	PW35251
Couvercle - longueur 3 m	12 M	PW35253
Éclisse droite - longueur 400 mm*	8 P	PW35254

\* 1 par longueur

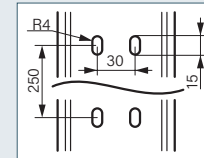
## DIMENSIONS

### 80 X 80

PW35210

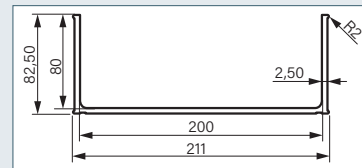


PW35211

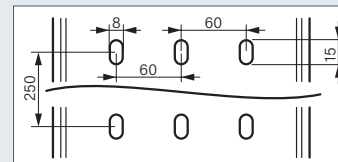


### 80 X 200

PW35240

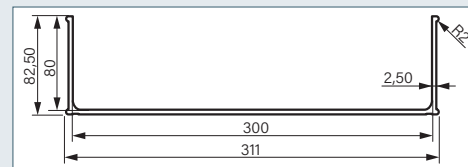


PW35241

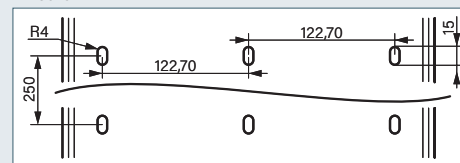


### 80 X 300

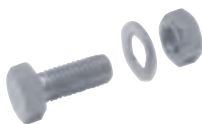
PW35250



PW35251



## → COMPOSANTS



	Emb.	Réf.	316L
BTRCC 6 x 20	50 P	-	801 014
BTRCC 8 x 20	Sac 100 P	-	801 034

++ Supportage  
p. 188-233

