

# 010 - 320 SERIES

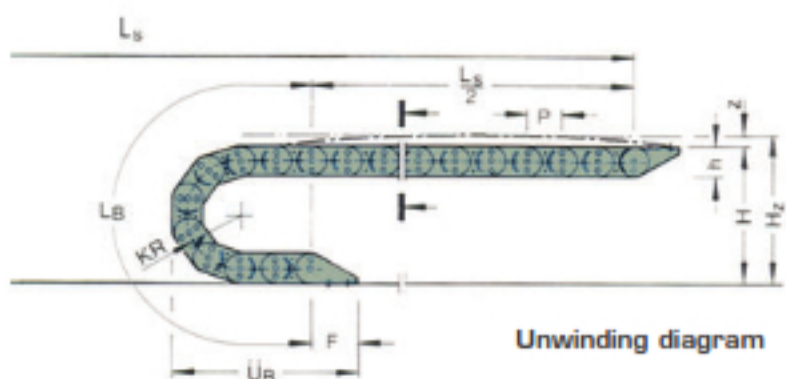
Cable carrier length:

$$L_K \approx \frac{L_S}{2} + L_B \quad \text{Multiple of 320mm}$$

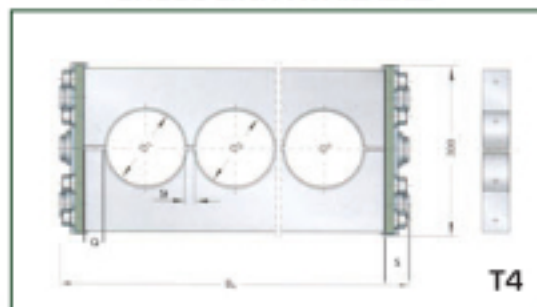
F mobile locking height =  $H + 150$  mm.

Installation dimensions:

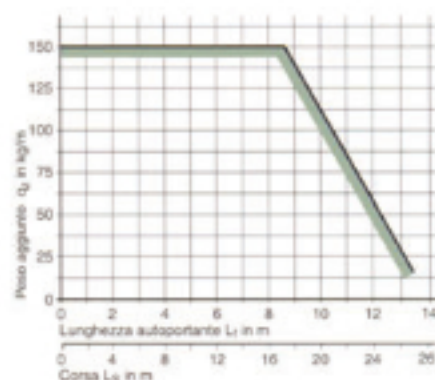
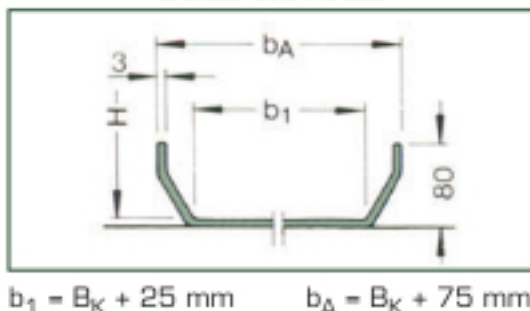
$$H_z = H + z \quad z \approx 10 \text{ mm/m cable carrier length}$$



## CROSS-LINK AVAILABLE



## GUIDE CHANNEL



The self-bearing capacity diagram takes into account a proper cable carrier weight  $q_k$  of 80 Kg/m. For circular movements, KR / RKR combinations are available. In this case, please contact us.

