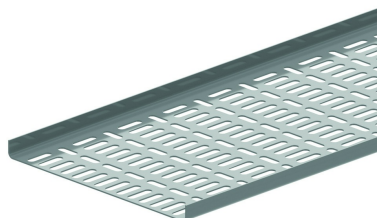


# NATO15

## Chemin de câbles NATO perforé

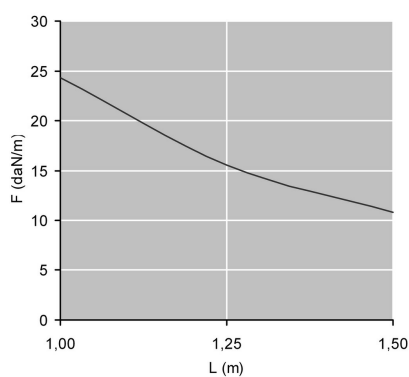
Perforations perpendiculaires  
Bords droits



| Référence             | ↑<br>mm | ↔<br>mm | →  ←<br>mm | ↔<br>mm | kg/m  | 📦  | Unité |
|-----------------------|---------|---------|------------|---------|-------|----|-------|
| <b>NATO15.050.125</b> | 15      | 50      | 1,25       | 2000    | 0,730 | 40 | M     |
| <b>NATO15.100.125</b> | 15      | 100     | 1,25       | 2000    | 1,050 | 20 | M     |
| <b>NATO15.150.125</b> | 15      | 150     | 1,25       | 2000    | 1,350 | 20 | M     |
| <b>NATO15.200.125</b> | 15      | 200     | 1,25       | 2000    | 1,700 | 20 | M     |
| <b>NATO15.300.125</b> | 15      | 300     | 1,25       | 2000    | 2,400 | 20 | M     |

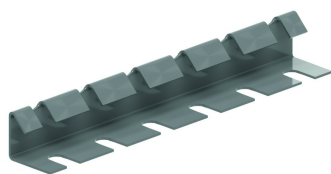
### DIAGRAMME DE CHARGE

Charges uniformément réparties. Eclissage en dehors des supports à 1/5 de la portée. Coefficient de sécurité = 2.



F = poids de câbles admissible (daN/m)  
L = distance entre supports (m)  
L/200 = déflexion (m)

### A fixer avec:



Eclisse  
V15.200