

BORDURES NORMALISÉES



NF P 98-340/CN

A1 L : 100 h : 25
l : 20 P_{dc}: 110


Qte/Pal: 12 Pds/Pal:1320kgs

A2 L : 100 h : 20
l : 15 P_{dc}: 65


Qte/Pal: 24 Pds/Pal:1560kgs

P1 L : 100 h : 20
l : 8 P_{dc}: 36

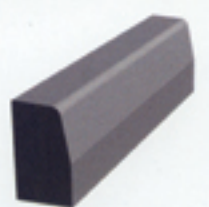

Qte/Pal: 36 Pds/Pal:1296kgs

P2 L : 100 h : 28
l : 6 P_{dc}: 42

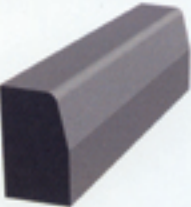

Qte/Pal: 15 Pds/Pal:630kgs

T1 L : 100 h : 20
l : 12 P_{dc}: 52

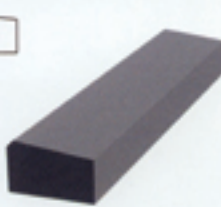

Qte/Pal: 24 Pds/Pal:1248kgs

T2 L : 100 h : 25
l : 15 P_{dc}: 80


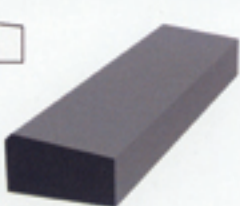
Qte/Pal: 18 Pds/Pal:1440kgs

T3 L : 100 h : 28
l : 17 P_{dc}: 104


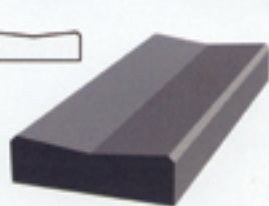
Qte/Pal: 12 Pds/Pal:1248kgs

CS1 L : 100 h : 12
l : 20 P_{dc}: 57


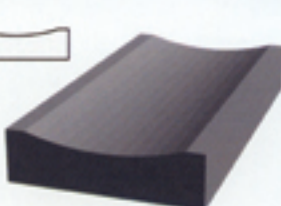
Qte/Pal: 25 Pds/Pal:1425kgs

CS2 L : 100 h : 13,5
l : 25 P_{dc}: 70


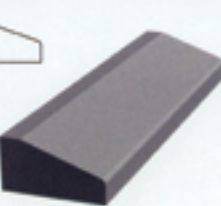
Qte/Pal: 20 Pds/Pal:1400kgs

CC1 L : 100 h : 12
l : 40 P_{dc}: 105


Qte/Pal: 14 Pds/Pal:1470kgs

CC2 L : 100 h : 14
l : 50 P_{dc}: 140


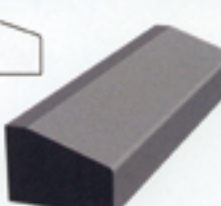
Qte/Pal: 12 Pds/Pal:11680kgs

I1 L : 100 h : 13
l : 25 P_{dc}: 60


Qte/Pal: 24 Pds/Pal:1440kgs

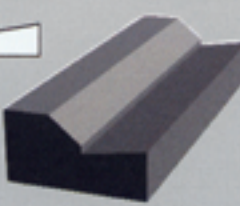

 Classes de résistance:
 Norme NF EN 1340
 Classes U - T - S
 suivant modèles

 Poids et quantités par palettes
 donnés à titre indicatif

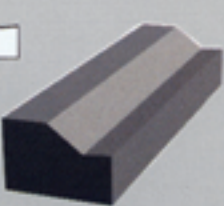
I2 L : 100 h : 18
l : 25 P_{dc}: 91


Qte/Pal: 16 Pds/Pal:1456kgs

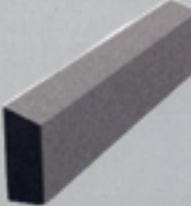
BORDURES NON NORMALISÉES

AC1 L : 100 h : 18
l : 35 P_{dc}: 115


Qte/Pal: 12 Pds/Pal:1380kgs

AC2 L : 100 h : 18
l : 27 P_{dc}: 95


Qte/Pal: 16 Pds/Pal:1520kgs

P8 L : 100 h : 20
l : 8 P_{dc}: 35


Qte/Pal: 36 Pds/Pal:1260kgs

P3 L : 100 h : 19
l : 8 P_{dc}: 34

Qte/Pal:36 Pds/Pal:1224kgs

Distributeur: