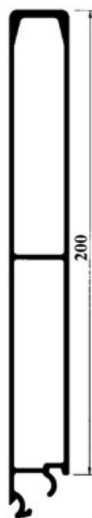
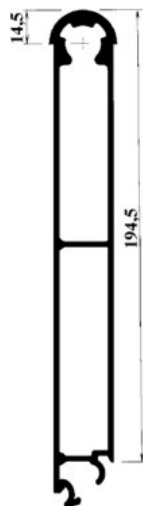


SERIE TR1

PROFILI SUPERIORI



art. 41302
Kg./ml. 2,746

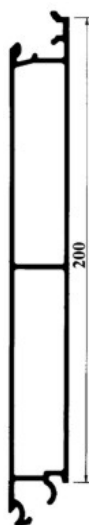


art. 41408
Kg./ml. 2,935

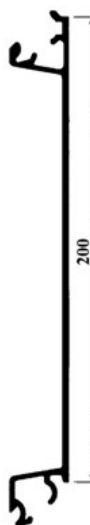


art. 41309
Kg./ml. 1,657

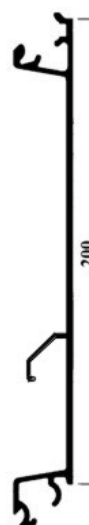
PROFILI INTERMEDI



art. 41301
Kg./ml. 2,662



art. 41304
Kg./ml. 2,298



art. 41304A
Kg./ml. 2,490



art. 41307
Kg./ml. 1,582

Il peso indicato è teorico e varia in funzione del processo naturale di usura delle matrici di estrusione.

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PROFILI ALLUMINIO

paico sas

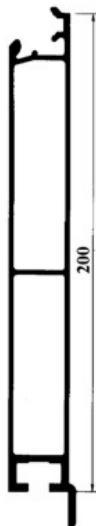
09122 - Cagliari
Viale Monastir, 182
tel. 070 / 287903
338 8718188

303

ALLUMINIO ANODIZZATO PER SPONDE DA 25 mm.

SERIE TR1

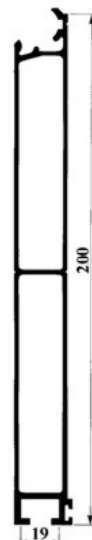
PROFILI INFERIORI



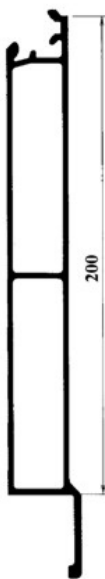
art. 41303
Kg./ml. 2,751



art. 41311
Kg./ml. 2,751



art. 41314
Kg./ml. 2,822



art. 41410
Kg./ml. 2,658

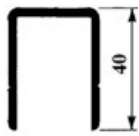


art. 41527
Kg./ml. 5,328

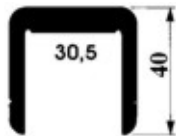
Il peso indicato è teorico e varia in funzione del processo naturale di usura delle matrici di estrusione.

paico

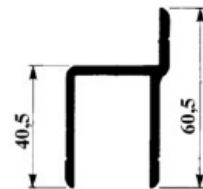
PROFILI TERMINALI



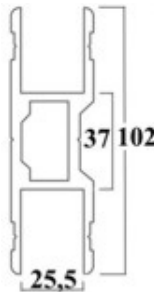
art. 41305
Kg./ml. 756



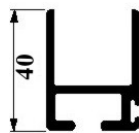
art. 41319
Kg./ml. 1,101



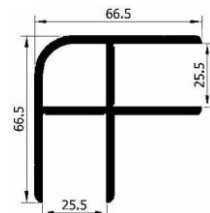
art. 41312
Kg./ml. 1,009



art. 41336
Kg./ml. 2,172



art. 41396
Kg./ml. 1,100



art. 41670
Kg./ml. 2,000

PROFILI PER CENTINATURE



art. 41317
Kg./ml. 1,072

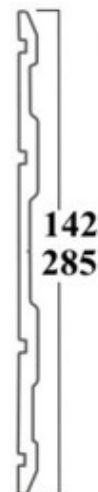


art. 41765
Kg./ml. 1,993

ISOTERMICI



art. 80840 H285
Kg./ml. 2,200



art. 80842 H142
Kg./ml. 1,130

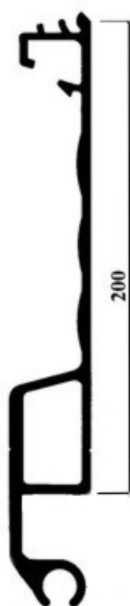
Il peso indicato è teorico e varia in funzione del processo naturale di usura delle matrici di estrusione.

SERIE Tr5

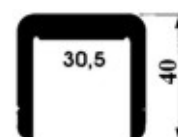
PROFILI SUPERIORI

art. 41392
Kg./ml. 4,700art. 41393
Kg./ml. 4,150art. 41391
Kg./ml. 3,340art. 41394
Kg./ml. 2,794

PROFILI INFERIORI

art. 41359
Kg./ml. 5,300art. 41356
Kg./ml. 3,985art. 41361
Kg./ml. 3,450

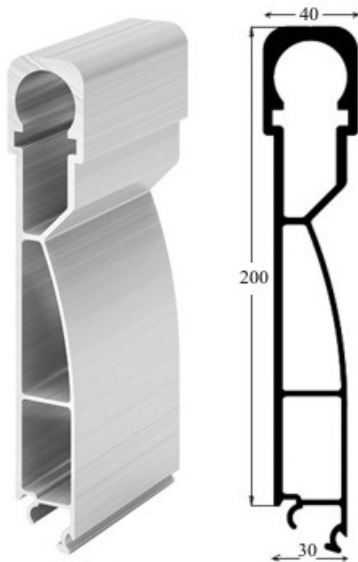
TERMINALE

art. 41319
Kg./ml. 1,101

Il peso indicato è teorico e varia in funzione del processo naturale di usura delle matrici di estrusione.

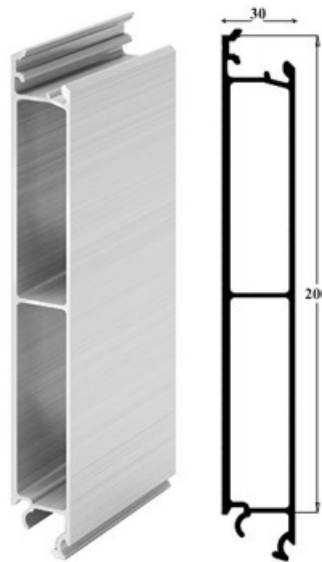
SERIE Tr30

PROFILO SUPERIORE

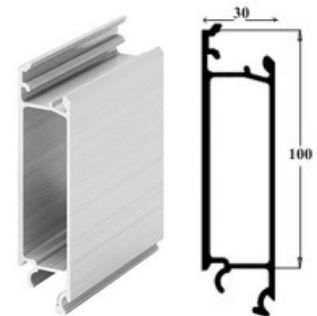


art. 41392/TR30
Kg./ml. 4,700

PROFILI INTERMEDI

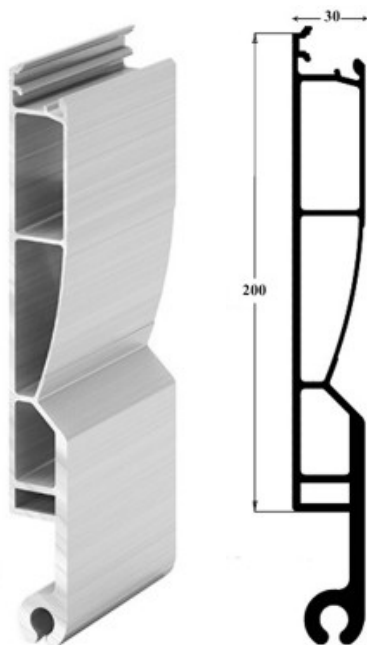


art. 41391/TR30
Kg./ml. 3,340

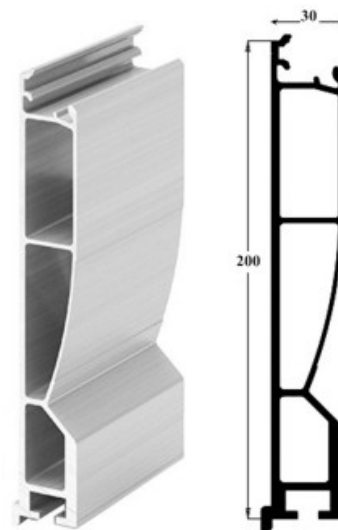


art. 41390/TR30
Kg./ml. 2,794

PROFILI INFERIORI



art. 41359/TR30
Kg./ml. 5,300

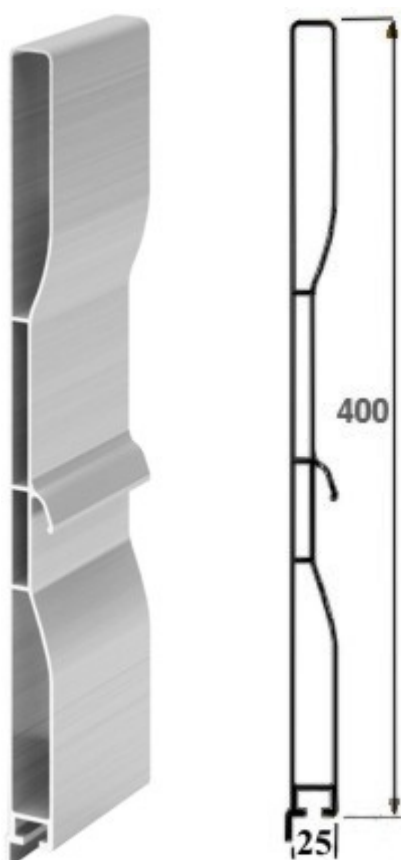


art. 41356/TR30
Kg./ml. 4,000

Il peso indicato è teorico e varia in funzione del processo naturale di usura delle matrici di estrusione.

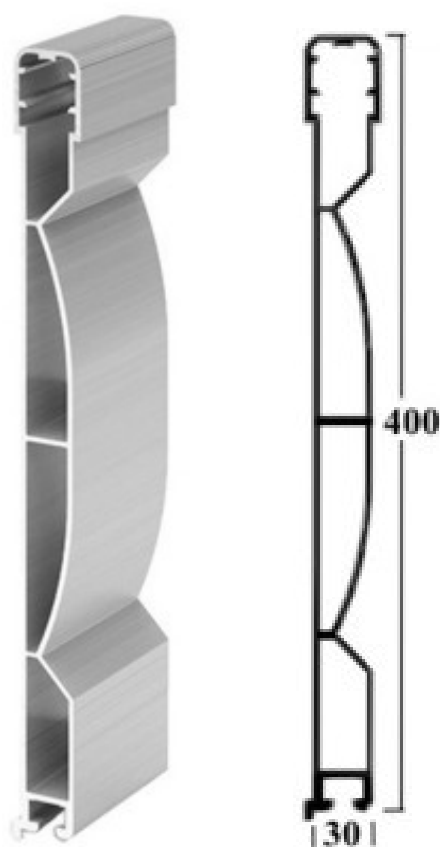
MONOPROFILI H400

SERIE Tr8



art. 41529
Kg./ml. 4,500

SERIE Tr30

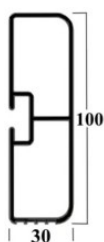


art. 41997/TR30
Kg./ml. 7,500

TAGLIO DEI PROFILI SU MISURA

Il peso indicato è teorico e varia in funzione del processo naturale di usura delle matrici di estrusione.

PROFILO PARACICLI



art. 41657
Kg./ml. 1,670

art. 43657
BARRA PARACICLI 30x100
L.3000 mm

Schema cassa ribaltabile

art. 60164
Supporto D42



art. 60166
Supporto D54



art. 60090
tappo D40

art. 60094
tappo D50



art. 60018
Staffa D42

art. 60020
Staffa D54



art. 15270
piastrina fissaggio

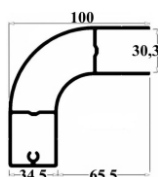


art. 15343
vite brugola 8x10



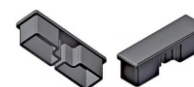
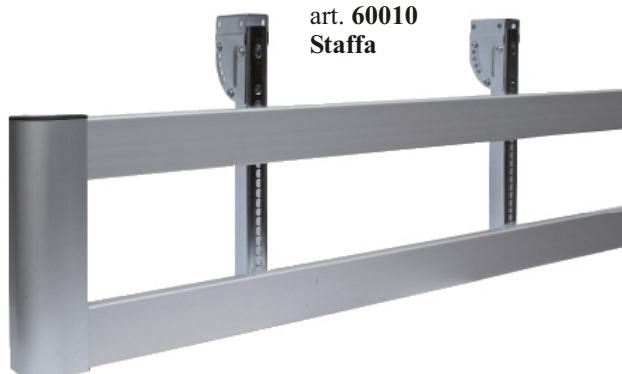
art. 60040
TAPPO PER TESTATA PARACICLI (CP)

Schema cassa fissa



art. 43664/05
PROF. ALL. TESTATA PARACICLI L.50 cm.

art. 60010
Staffa



art. 60030
TAPPO PER PARACICLI

Il peso indicato è teorico e varia in funzione del processo naturale di usura delle matrici di estrusione.