



CRAVINORD

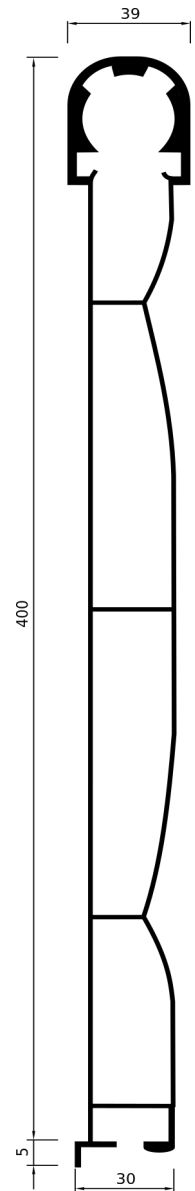
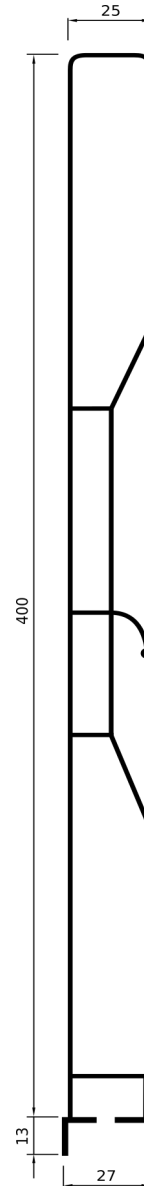
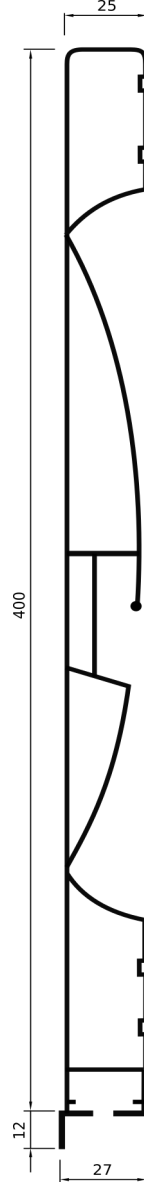
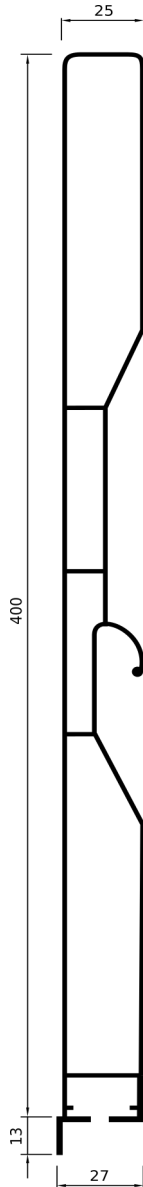
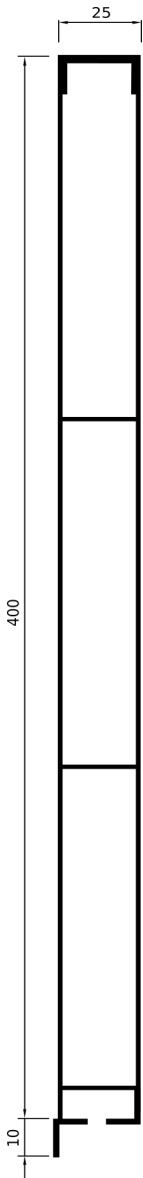
ALLUMINIO PER SPONDE



www.cravinord.com



PROFILI SPONDA S/25 mm.



CODICE	
CN032.SP01600006	
Lunghezza	Kg/ml.
-	
6250	4,757
-	
7650	

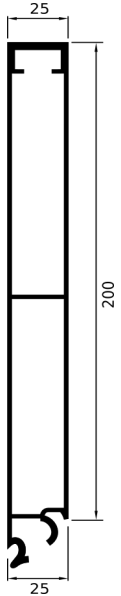
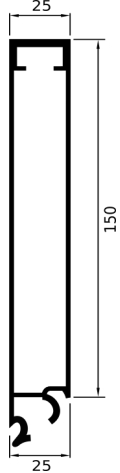

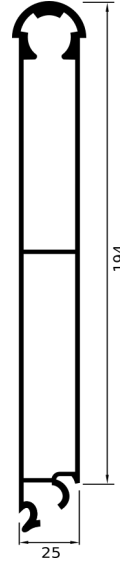
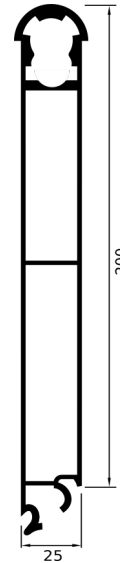
CODICE	
CN032.SP38730000	
Lunghezza	Kg/ml.
-	
6250	4,500
6750	
7650	

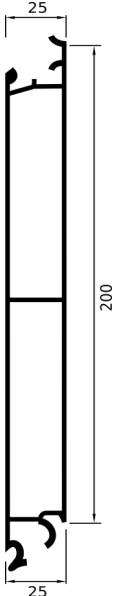
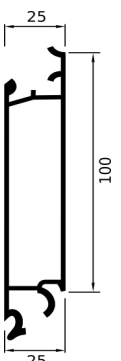
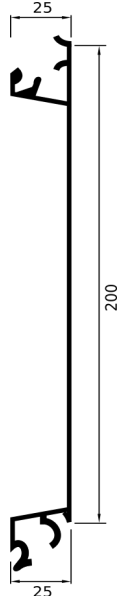
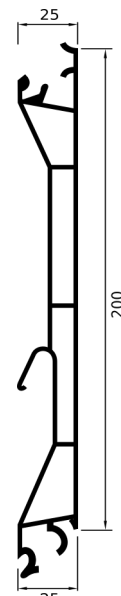
CODICE	
CN032.SP27482000	
Lunghezza	Kg/ml.
-	
6250	4,754
-	
7650	

CODICE	
CN032.SP01600012	
Lunghezza	Kg/ml.
4500	
6250	4,406
6750	
7650	

CODICE	
CN032.SP01600014	
Lunghezza	Kg/ml.
-	
6250	6,160
6750	
-	

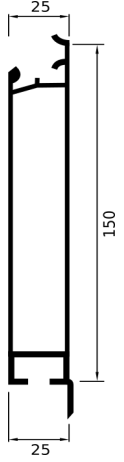
PROFILI SPONDA TR1 S/25 mm.

SUPERIORE		SUPERIORE		SUPERIORE		SUPERIORE		SUPERIORE	
									
CODICE		CODICE		CODICE		CODICE		CODICE	
CN032.SP00060000		CN032.SP00090000		CN032.SP00250000		CN032.SP14080000		CN032.SP14070000	
Lunghezza	Kg/ml.	Lunghezza	Kg/ml.	Lunghezza	Kg/ml.	Lunghezza	Kg/ml.	Lunghezza	Kg/ml.
6000		-		-		-		-	
6750	2,455	-	2,103	6750	1,436	6750	2,835	-	3,066
7650		7650		7650		7650		7650	

INTERMEDIO		INTERMEDIO		INTERMEDIO		INTERMEDIO	
							
CODICE		CODICE		CODICE		CODICE	
CN032.SP00040000		CN032.SP00330000		CN032.SP00050000		CN032.SP00940000	
Lunghezza	Kg/ml.	Lunghezza	Kg/ml.	Lunghezza	Kg/ml.	Lunghezza	Kg/ml.
6000		-		-		6000	
6750	2,366	6750	1,540	6750	1,839	6750	2,640
7650		7650		7650		7650	

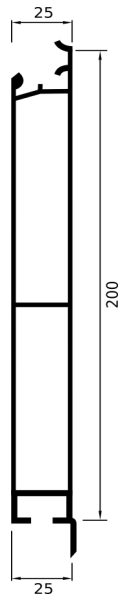
PROFILI SPONDA TR1 S/25 mm.

INFERIORE



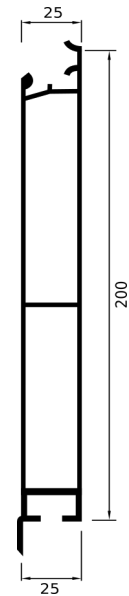
CODICE	
CN032.SP00270000	
Lunghezza	Kg/ml.
-	
-	2,160
7650	

INFERIORE



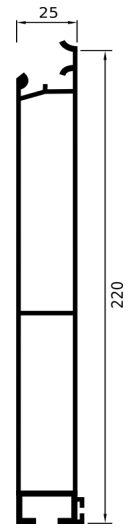
CODICE	
CN032.SP00230000	
Lunghezza	Kg/ml.
6000	
6750	2,514
7650	

INFERIORE



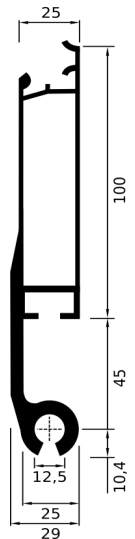
CODICE	
CN032.SP01530000	
Lunghezza	Kg/ml.
-	
6750	2,389
7650	

INFERIORE



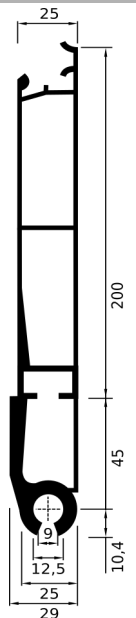
CODICE	
CN032.SP00870000	
Lunghezza	Kg/ml.
6000	
6750	2,826
7650	

INFERIORE



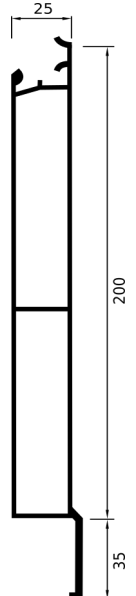
CODICE	
CN032.SP153S0000	
Lunghezza	Kg/ml.
-	
6750	3,332
7650	

INFERIORE



CODICE	
CN032.SP153C0000	
Lunghezza	Kg/ml.
-	
6750	4,368
7650	

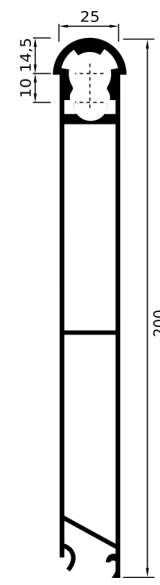
INFERIORE



CODICE	
CN032.SP00570000	
Lunghezza	Kg/ml.
-	
6750	2,653
7650	

PROFILI SPONDA S/25 mm.

SUPERIORE

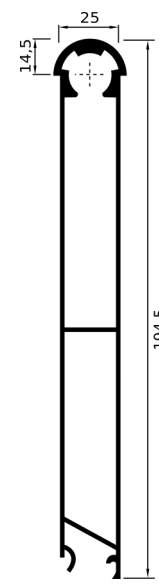


CODICE

CN032.SP01700001

Lunghezza	Kg/ml.
-	
6750	2,919
7650	

SUPERIORE

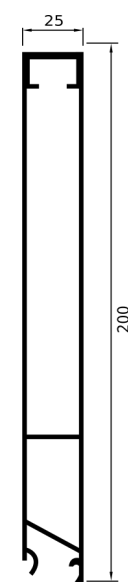


CODICE

CN032.SPVS000005

Lunghezza	Kg/ml.
6000	
6750	2,919
7650	

SUPERIORE




CODICE

CN032.SPVS000001

Lunghezza	Kg/ml.
6000	
6750	2,280
7650	

SUPERIORE

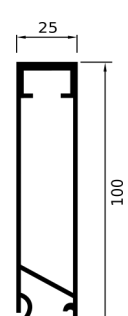


CODICE

CN032.SPVS000002

Lunghezza	Kg/ml.
6000	
-	1,805
7650	

SUPERIORE



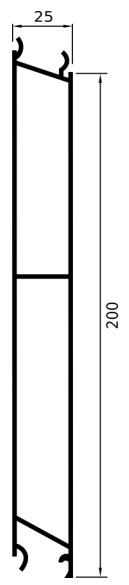
CODICE

CN032.SPVS000003

Lunghezza	Kg/ml.
6000	
6750	1,350
7650	

PROFILI SPONDA S/25 mm.

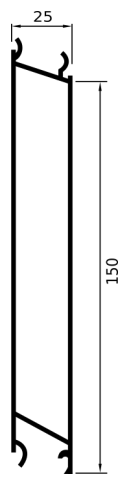
INTERMEDIO



CODICE
CN032.SPVS000008

Lunghezza	Kg/ml.
6000	
6750	2,354
7650	

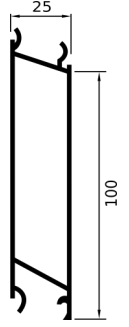
INTERMEDIO



CODICE
CN032.SPVS000009

Lunghezza	Kg/ml.
6000	
-	1,798
7650	

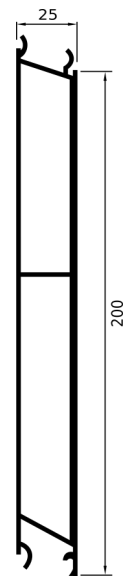
INTERMEDIO



CODICE
CN032.SPVS000010

Lunghezza	Kg/ml.
6000	
6750	1,328
7650	

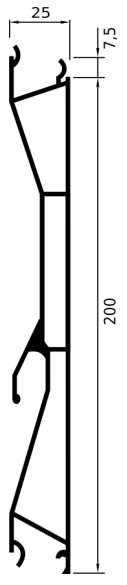
INTERMEDIO



CODICE
CN032.SP01700009

Lunghezza	Kg/ml.
6000	
-	2,830
7650	

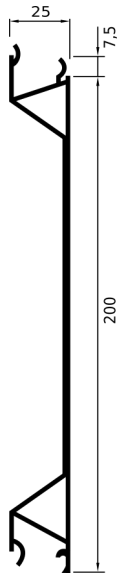
INTERMEDIO



CODICE
CN032.SPVS000006

Lunghezza	Kg/ml.
6000	
6750	2,581
7650	

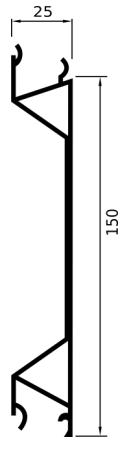
INTERMEDIO



CODICE
CN032.SPVS000007

Lunghezza	Kg/ml.
6000	
6750	2,190
7650	

INTERMEDIO



CODICE
CN032.SP01700016

Lunghezza	Kg/ml.
6000	
-	1,667
7650	



PROFILI SPONDA S/25 mm.

INFERIORE

CODICE	
CN032.SPVS000011	
Lunghezza	Kg/ml.
6000	
6750	2,555
7650	

INFERIORE

CODICE	
CN032.SP01700018	
Lunghezza	Kg/ml.
6000	
-	1,996
7650	

INFERIORE

CODICE	
CN032.SP01700017	
Lunghezza	Kg/ml.
6000	
-	1,500
7650	

INFERIORE

CODICE	
CN032.SPVS000016	
Lunghezza	Kg/ml.
6000	
6750	2,627
7650	

INFERIORE

CODICE	
CN032.SPVS000012	
Lunghezza	Kg/ml.
6000	
6750	2,530
7650	

INFERIORE

CODICE	
CN032.SP01700028	
Lunghezza	Kg/ml.
6000	
-	2,448
7650	

INFERIORE

CODICE	
CN032.SP01700029/S	
Lunghezza	Kg/ml.
-	
-	2,207
7650	

INFERIORE

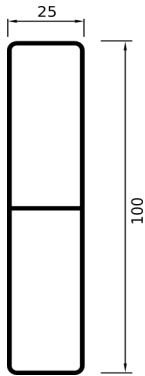
CODICE	
CN032.SPVS000017	
Lunghezza	Kg/ml.
-	
-	2,682
7650	

INFERIORE

CODICE	
CN032.SP01700023	
Lunghezza	Kg/ml.
6000	
6750	3,470
7650	

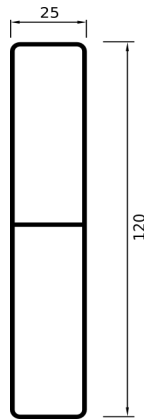
INFERIORE

CODICE	
CN032.SPVS000015	
Lunghezza	Kg/ml.
6000	
-	4,609
7650	

PROFILI SPONDA S/25 mm.
PROFILO STECCA

CODICE

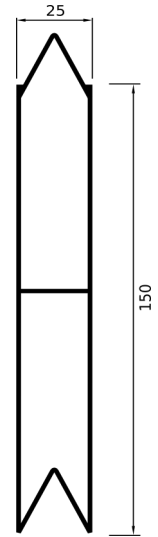
CN032.SP13026000

Lunghezza	Kg/ml.
4000	
6000	1,065
6750	
7650	

PROFILO STECCA

CODICE

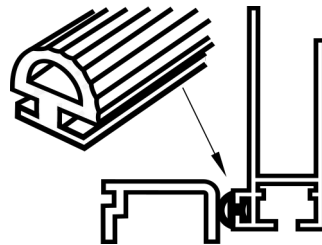
CN032.SP00890000

Lunghezza	Kg/ml.
-	
6000	1,530
6750	
7650	

PROFILO STECCA

CODICE

CN032.SP12439000

Lunghezza	Kg/ml.
-	
6000	1,580
6750	
7650	

GUARNIZIONE PER PROFILI SPONDA

CODICE Per i Profili

CN032.ART4900026 CN032.SP00870000, CN032.SPVS000012, CN032.SP01610000, CN032.SP17000058



TESTATE S/25 mm.

TESTATA

CODICE
CN032.SP00080000

Lunghezza	Kg/ml.
6000	0,835

TESTATA

CODICE
CN032.SP00200000

Lunghezza	Kg/ml.
6000	0,970

TESTATA

CODICE
CN032.SP00320000

Lunghezza	Kg/ml.
6000	0,915

TESTATA

CODICE
CN032.SP17000040

Lunghezza	Kg/ml.
6000	1,220

TESTATA

CODICE
CN032.SP17000046

Lunghezza	Kg/ml.
6000	2,172

TESTATA

CODICE
CN032.SP17000047

Lunghezza	Kg/ml.
6000	1,490

TESTATA

CODICE
CN032.SP17000048

Lunghezza	Kg/ml.
6000	1,517

TESTATA

CODICE
CN032.SP17000052

Lunghezza	Kg/ml.
7360	1,134

TESTATA

CODICE
CN032.SP17000054

Lunghezza	Kg/ml.
7250	1,058

TESTATA

CODICE
CN032.SP01610000

Lunghezza	Kg/ml.
6000	0.823

TESTATA

CODICE
CN032.SP17000058

Lunghezza	Kg/ml.
6000	0,935

TERMINALE

CODICE
CN032.SP17000057

Lunghezza	Kg/ml.
6000	1,161

TERMINALE

CODICE
CN032.SP17000060

Lunghezza	Kg/ml.
6000	1,400

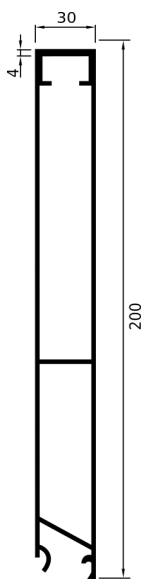
PROFILO PER CERNIERA

CODICE
CN032.SP17000050

Lunghezza	Kg/ml.
5005	1,147

PROFILI SPONDA S/30 mm.

SUPERIORE




CODICE

CN032.SP17000150

Lunghezza	Kg/ml.
6000	
-	3,045
7650	

SUPERIORE

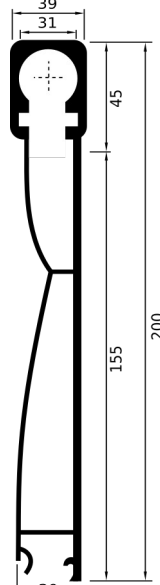


CODICE

CN032.SP17000152

Lunghezza	Kg/ml.
6000	
-	3,050
7650	

SUPERIORE

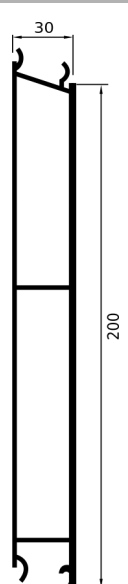


CODICE

CN032.SP25457000

Lunghezza	Kg/ml.
6000	
-	3,992
7650	

INTERMEDIO

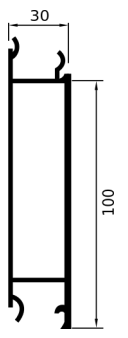


CODICE

CN032.SP25455000

Lunghezza	Kg/ml.
6000	
-	3,030
7650	

INTERMEDIO



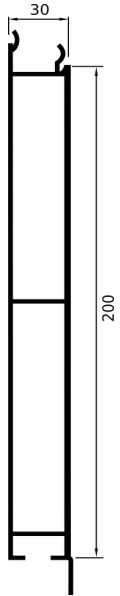
CODICE

CN032.SP25456000

Lunghezza	Kg/ml.
-	
-	1,660
7650	

PROFILI SPONDA S/30 mm.

INFERIORE

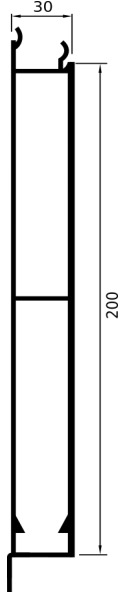


CODICE

CN032.SP17000166

Lunghezza	Kg/ml.
6000	
-	3,300
7650	

INFERIORE

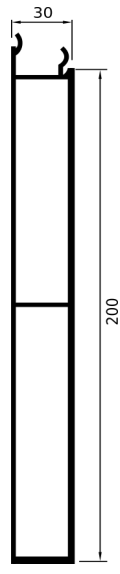


CODICE

CN032.SP17000168

Lunghezza	Kg/ml.
6000	
-	3,365
7650	

INFERIORE

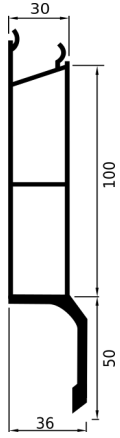


CODICE

CN032.SP17000172

Lunghezza	Kg/ml.
-	
-	3,150
7650	

INFERIORE

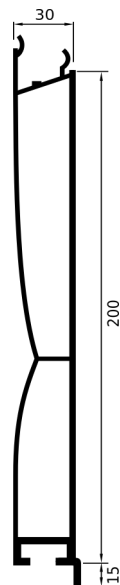


CODICE

CN032.SP17000174

Lunghezza	Kg/ml.
6000	
-	2,505
7650	

INFERIORE

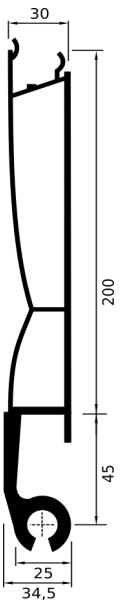


CODICE

CN032.SP17000182

Lunghezza	Kg/ml.
-	
-	3,878
7650	

INFERIORE



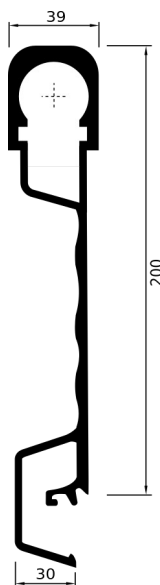
CODICE

CN032.SP17000180

Lunghezza	Kg/ml.
-	
-	5,018
7650	

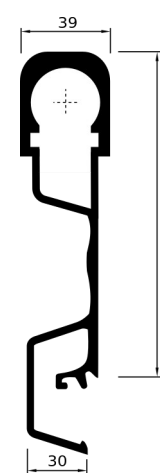
PROFILI SPONDA TR5 S/30 mm.

SUPERIORE



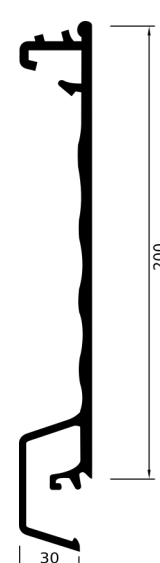
CODICE	
CN032.SP01570000	
Lunghezza	Kg/ml.
6000	-
-	4,700
7650	-

SUPERIORE



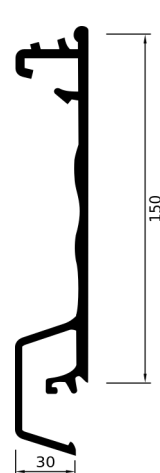
CODICE	
CN032.SP17000204	
Lunghezza	Kg/ml.
-	-
-	4,700
7650	-

INTERMEDIO



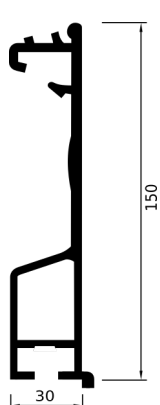
CODICE	
CN032.SP01510000	
Lunghezza	Kg/ml.
6000	-
-	3,340
7650	-

INTERMEDIO



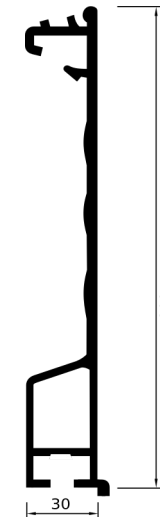
CODICE	
CN032.SP01590000	
Lunghezza	Kg/ml.
-	-
-	2,794
7650	-

INFERIORE



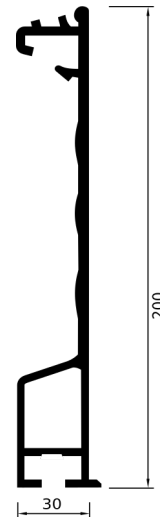
CODICE	
CN032.SP17000210	
Lunghezza	Kg/ml.
6000	-
-	3,450
7650	-

INFERIORE



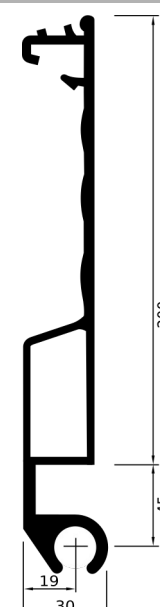
CODICE	
CN032.SP00840000	
Lunghezza	Kg/ml.
6000	-
-	3,985
7650	-

INFERIORE



CODICE	
CN032.SP17000214	
Lunghezza	Kg/ml.
-	-
-	3,970
7650	-

INFERIORE



CODICE	
CN032.SP17000216	
Lunghezza	Kg/ml.
-	-
-	5,313
7650	-



TESTATE S/30 mm.

TESTATA	
CODICE	
CN032.SP17000120	
Lunghezza	Kg/ml.
6000	1,035

TESTATA	
CODICE	
CN032.SP17000122	
Lunghezza	Kg/ml.
6000	1,120

TESTATA	
CODICE	
CN032.SP17000218	
Lunghezza	Kg/ml.
6100	1,817

PROFILO H	
CODICE	
CN032.SP17000126	
Lunghezza	Kg/ml.
6000	2,392

PROFILO R	
CODICE	
CN032.SP17000128	
Lunghezza	Kg/ml.
6000	2,727

STECCA	
CODICE	
CN032.SP17000130	
Lunghezza	Kg/ml.
6000 7650	1,310