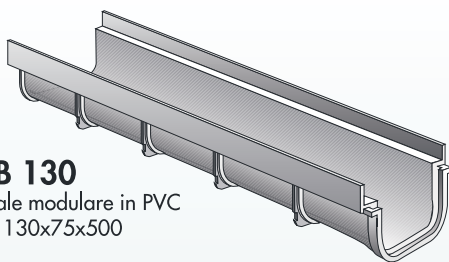
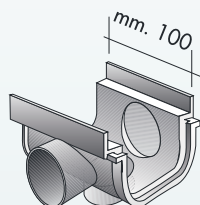
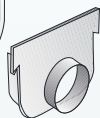


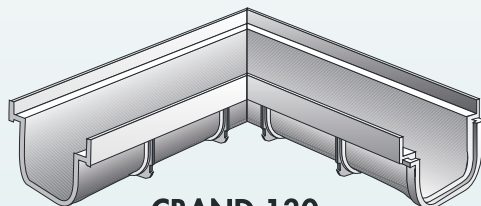
CSB 130
Canale modulare in PVC
mm. 130x75x500



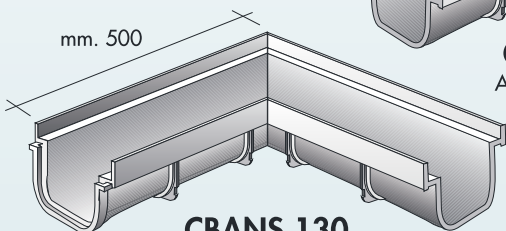
TCB 130
Testata unica
con scarico
Ø mm.40



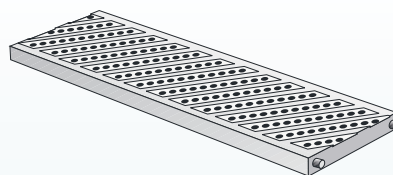
CBGS 130
Giunto con scarico:
Laterali Ø mm. 50 M - 1"1/2 F
Inferiore Ø mm. 75 F - mm. 80 M



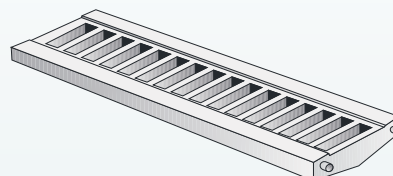
CBAND 130
Angolo destro basso



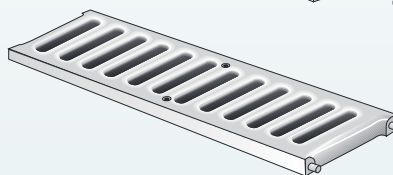
CBANS 130
Angolo sinistro basso



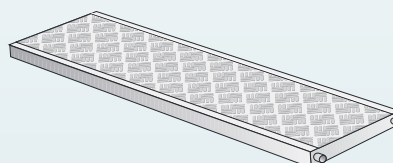
GRP 130
Griglia a norma
per piscine
mm. 130x500



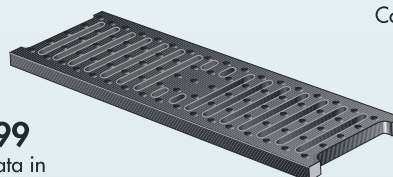
SGR 130
Griglia carrabile
mm. 130x500



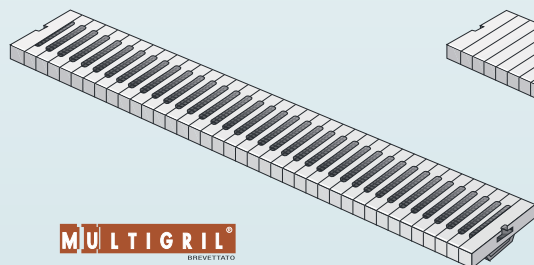
CGRN 130
Griglia carrabile
mm. 130x500



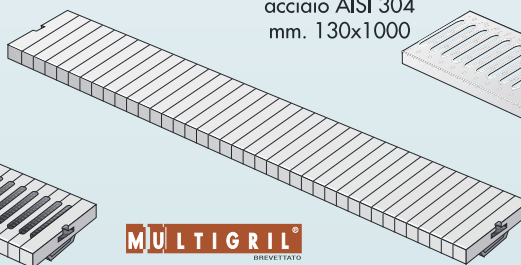
TCRP 130
Coperchio leggero
mm. 130x500



GHC 130
Griglia in ghisa
mm. 130x500

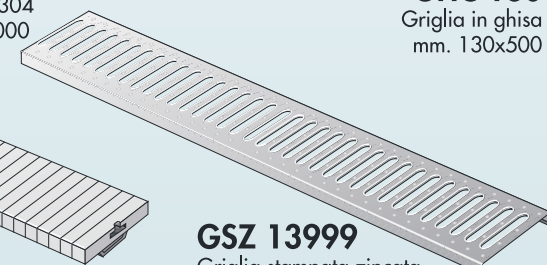


MULTIGRIL
MG 13999
Griglia in PA66FV
mm. 130x1000



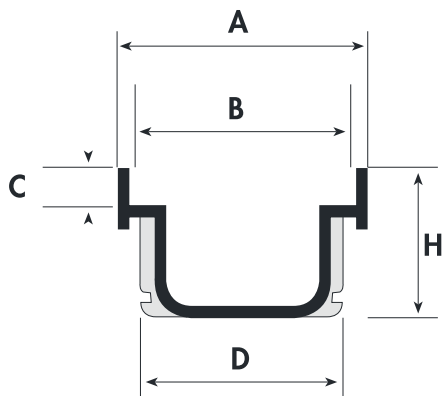
MULTIGRIL
MC 13999
Coperchio in PA66FV
mm. 130x1000

GS 13999
Griglia stampata in
acciaio AISI 304
mm. 130x1000



GSZ 13999
Griglia stampata zincata
mm. 130x1000

	mm.
A	137
B	130
C	20
D	115
H	75



MODELLO	CARICO DI ROTTURA	DI L.F.	SEZIONE cm ² PASSAGGIO ACQUA	MATERIA PRIMA	COLORE
MG 13999	B 125		416	PA66FV	GRIGIO
MC 13999	B 125		--	PA66FV	GRIGIO
GRP 130	21 kN		70	PVC	GRIGIO-SABBIA-BIANCO
SGR 130	78 kN		294	PVC	GRIGIO-SABBIA
CGRN 130	115 kN		215	PVC	GRIGIO-SABBIA-ANTRACITE
TCRP 130	25 kN		--	PVC	GRIGIO-SABBIA
GHC 130	C 250		205	GHISA	NERO
GS 13999	15 kN		--	ACCIAIO	ACCIAIO
GSZ 13999	15 kN		235	ZINCATA	ZINCATO

■ Knewton (kN) deve essere moltiplicato per 100 o per 1000 per ottenere il valore rispettivamente in Kg. o in Newton. Valori dichiarati in conformità al metodo di prova della Norma DIN 19580.