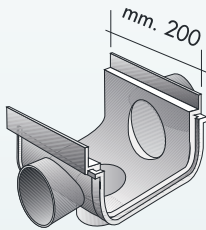


CSB 200

Canale modulare in PVC
mm. 200x115x500

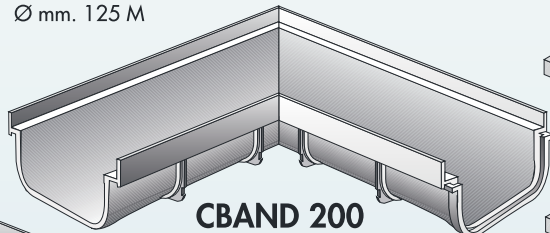
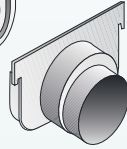


CBGS 200

Giunto con scarico:
Laterali Ø mm. 75 F - mm. 80 M
Inferiore Ø mm. 75 F - mm. 80 M
Ø mm. 125 M

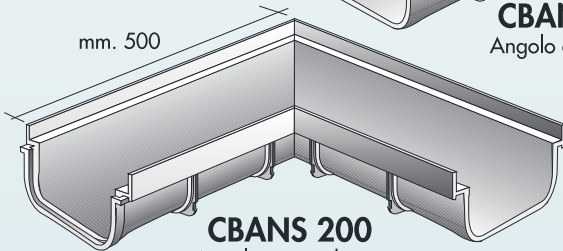
TCB 200

Testata unica
con scarico
Ø mm. 75 - mm. 80



CBAND 200

Angolo destro basso



CBANS 200

Angolo sinistro basso

MULTIGRIL

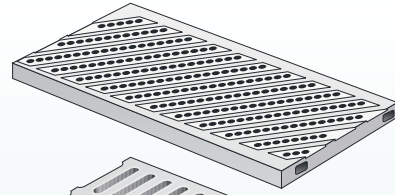
MC 20999

Coperchio in PA66FV
mm. 200x1000

MULTIGRIL

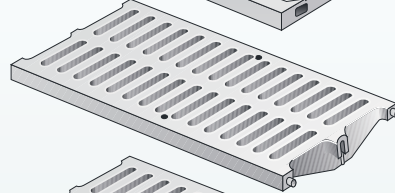
MG 20999

Griglia in PA66FV
mm. 200x1000



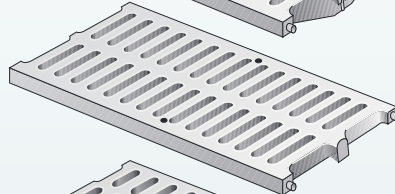
GRP 200

Griglia a norma
per piscine
mm. 200x500



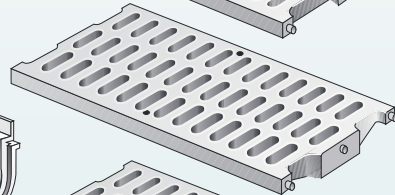
CGRN 20 S

Griglia carrabile
mm. 200x500



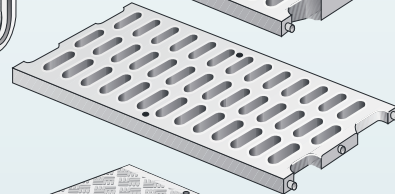
CGRN 20 L

Griglia leggera
mm. 200x500



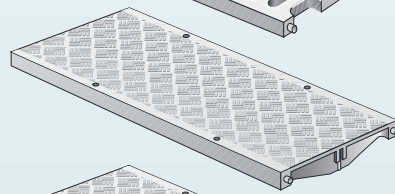
CGR 200 S

Griglia carrabile
mm. 200x500



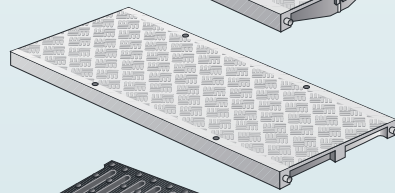
CGR 200 L

Griglia leggera
mm. 200x500



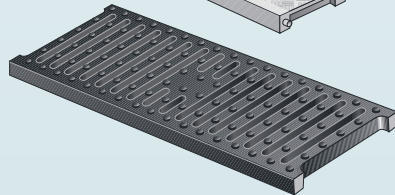
TCR 200

Coperchio carrabile
mm. 200x500



TCRP 200

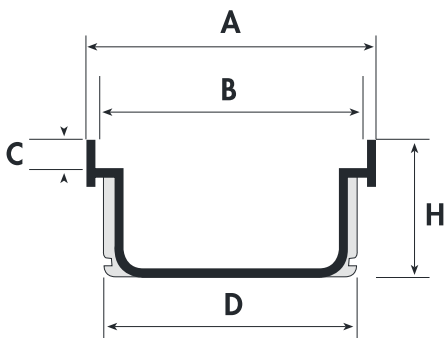
Coperchio leggero
mm. 200x500



GHC 200

Griglia in ghisa
mm. 200x500

	mm.
A	210
B	200
C	20
D	175
H	115



MODELLO	CARICO DI ROTTURA	DI L.F.	SEZIONE cm ² PASSAGGIO ACQUA	MATERIA PRIMA	COLORE
MG 20999	--		780	PA66FV	GRIGIO
MC 20999	--		--	PA66FV	GRIGIO
GRP 200	11 kN		150	PVC	GRIGIO-SABBIA-BIANCO
CGRN 20 S	71 kN		336	PVC	GRIGIO-SABBIA
CGRN 20 L	23 kN		336	PVC	GRIGIO-SABBIA
CGR 200 S	77 kN		333	PVC	GRIGIO-SABBIA
CGR 200 L	31 kN		333	PVC	GRIGIO-SABBIA
TCR 200	87 kN		--	PVC	GRIGIO-SABBIA
TCRP 200	37 kN		--	PVC	GRIGIO-SABBIA
GHC 200	C 250		370	GHISA	NERO

|| 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.