

## GEMAS INLETS TECHNICAL DATA SHEET



*"Pool Technology"*



**Wall Inlet for Liner Pools.**



Injected of white ABS plastic with adjustable ball for alternative discharges. Complete with flange, gaskets, stainless steel screws and front cover. Flange connections can be with brass cavities or plastic nests.

breaking tool



Ø 14 mm ball 3 m<sup>3</sup>/h  
Ø 20 mm ball 5 m<sup>3</sup>/h  
Ø 25 mm ball 7 m<sup>3</sup>/h

**Wall Inlet for Liner Pools.**



According to EU 13451-1/4.8.3 Injected of white ABS plastic with protection and adjustable ball for alternative discharges. Complete with flange, gaskets, stainless steel screws and front cover. Flange connections can be with brass cavities or plastic nests.

breaking tool



Ø 14 mm ball 3 m<sup>3</sup>/h  
Ø 20 mm ball 5 m<sup>3</sup>/h  
Ø 25 mm ball 7 m<sup>3</sup>/h

**Floor Inlet - Adjustable for Liner Pools.**



Injected of white ABS plastic. 2" Male threaded, Ø 50 mm internal slip connection. Discharge can be regulated by means of an inner lid which can be screwed up and down. Complete with flange, stainless steel screws and gaskets.





## GEMAS MAIN DRAINS TECHNICAL DATA SHEET



*"Pool Technology"*

### Circular Main Drain.



Made of white ABS plastic. Grille fixed with stainless steel screws,  $\varnothing$  50 mm female slip blind connection at the bottom for hydrostatic valve connection. Complete with flange, stainless steel screws and gaskets. Flange height: 17,20 mm.

### Circular Main Drain.



Made of white ABS plastic. Grille fixed with stainless steel screws,  $\varnothing$  50 mm female slip blind connection at the bottom for hydrostatic valve connection. Complete with flange, stainless steel screws and gaskets. Flange height: 6,35 mm.

### Squared Main Drain.



Made of white ABS plastic. Grille fixed with stainless steel screws,  $\varnothing$  50 mm female slip blind connection at the bottom for hydrostatic valve connection. Complete with flange, stainless steel screws and gaskets.

