## **GEMAS INPOOL MATERIALSTECHNICAL DATA SHEET**

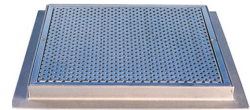


"Pool Technology"

# St. Steel Squared Grilles for Main Drain for Concrete Pools:

Frame and grille made of AISI 316 quality stainless steel complete with fixing screws. Grilles are produced according to ISO EN 13451 In Pool Equipment Requirements of Swimming Pool Equipments standards.

Description	Code	Weight	Volume
200x200mm(out)	04143RSS1	1,10 kg	0,001m <sup>3</sup>
300x300mm(out)	04143RSS2	2,00 kg	0,002m <sup>3</sup>
400x400mm(out)	04143RSS3	2,90 kg	0,003m <sup>3</sup>
500x500mm(out)	04143RSS4	3,85 kg	0,004m <sup>3</sup>
600x600mm(out)	04143RSS5	4,80 kg	0,005m <sup>3</sup>



#### **Stainless Steel Floor Inlet:**

Body in ABS plastic, front face is dressed with AISI 316 quality stainless steel sheet. The central part is solid AISI 316 quality stainless steel. Inlets are produced according to ISO EN 13451 In Pool Equipment Requirements of Swimming Pool Equipments standards.

Description	Code	Pcs / Box	Weigh t	Volu me
2" Male Threaded	04132TSS	10	2,40 kg	0,007 m <sup>3</sup>



### **Stainless Steel Vacuum Fitting for Concrete Pools:**

Body is injected of white ABS plastic dressed with AISI 316 quality stainless steel plate. The blind cap is made of stainless steel. Inlets are produced according to ISO EN 13451 In Pool Equipment Requirements of Swimming Pool Equipments standards.



Description	Code	Weight	Pcs / Box	Volume
2" Male Threaded	04134TSS	3,57 kg	10	0,007m <sup>3</sup>
Internal Dia: Ø50mm				

## **OVERFLOW GUTTER DRAIN**

Made of white ABS plastic. 2 1/2" male - threaded, Ø 63 mm inside. Stainless steel screws included. Overflow gutter drains are produced according to ISO EN 13451 In Pool Equipment Requirements of Swimming Pool Equipments standards.

Description	Code	Weight	Pcs / Box	Volume
OVERFLOW GUTTER DRAIN.	04150	11,00 kg	100m	0,067m <sup>3</sup>





