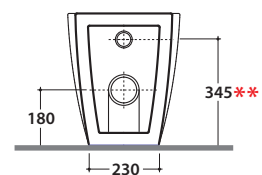
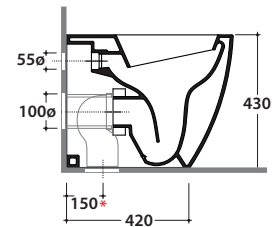
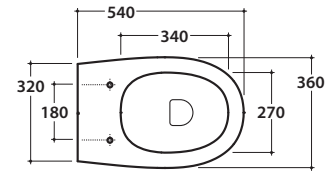


4ALL VASO MD002.BI

GLOBO



Cod. MD002.BI

Vaso a terra 54.36 cm con carico e scarico regolabile MULTI. Scarico parete trasformabile a pavimento tramite curva tecnica fornita a richiesta. Installazione filo parete.

Scarico 4,5/3 Lt. Completo di FISSAGGIOGHOST®. Peso 25 Kg

Floor mounted wc 54.36 cm with adjustable water inlet/outlet MULTI. Wall drain turning into floor drain by means of the PVC pipe supplied on demand. Back to wall installation. Drain 4,5/ 3 Lt.FISSAGGIOGHOST® fixing kit included. Weight 25 kg.

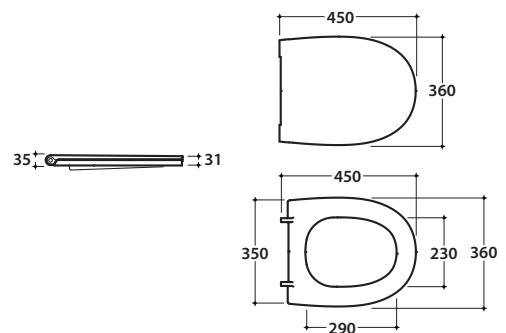


Cod. MD019BI

Coprivaso in duroplast con chiusura tradizionale. Peso 2,6 Kg
Duroplast seat-cover with traditional closing system. Weight 2,6 Kg

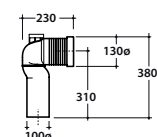
Cod. MD020BI

Coprivaso in duroplast con chiusura rallentata. Peso 2,6 Kg
Duroplast seat-cover with soft-closing system. Weight 2,6 Kg



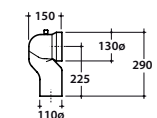
Cod. VA077*

Raccordo per scarico a pavimento regolabile da 6 a 11 cm ø 11.
Elbow pipe for floor drain. Adjustable 6/11 cm ø 11.



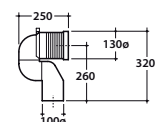
Cod. VA079*

Curva tecnica per lo scarico a pavimento regolabile da 12 a 15 cm ø 10.
Elbow pipe for floor drain. Adjustable 12/15 cm ø 10.



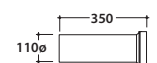
Cod. VA078*

Raccordo per scarico a pavimento regolabile da 16 a 20 cm ø 10.
Elbow pipe for floor drain. Adjustable 16/20 cm ø 10.



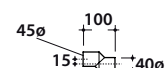
Cod. VA076

Raccordo per scarico a parete cm. 35
Pipe for wall drain 35cm.



Cod. VA086**

Raccordo eccentrico per entrata acqua h 33 cm o h 36 cm ø 4.
Eccentric pipe for water inlet 33/36 cm ø 4.

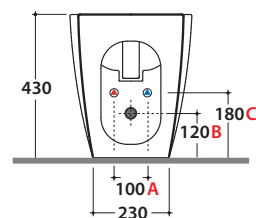
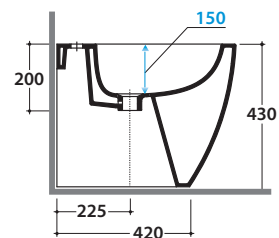
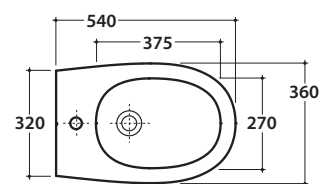


Cod. VA132

Riduttore flusso di scarico.
Flow reductor.

4ALL BIDET MD010.BI

GLOBO



Cod. **MD010.BI**

Bidet a terra 56.36 cm monoforo . Carico scarico acqua regolabile MULTI. Installazione filo parete.

Completo di FISSAGGIOGHOST®. Peso 23 kg

Floor mounted bidet 56.36 one hole. Adjustable water inlet / outlet MULTI. Back to wall installation.

FISSAGGIOGHOST® fixing kit included. Weight 23 kg .

A da 80 a 120 **B** da 85 a 130 **C** da 170 a 220