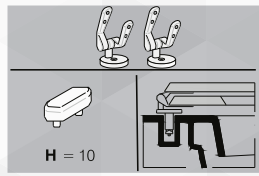
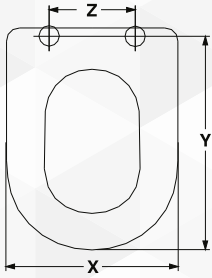


02143 SEDILE MDF POLIESTERATO NUVOLA



CODICE	VARIANTE	COD.PRODUTTORE	U.M.	M.V.	CF	LISTINO
0214302	Bianco - Chiusura Normale	EM739	PZ	1	4	



Modello	Casa Ceramica
Fiorile New	Ideal Standard
Fiorile New Monoblocco	Ideal Standard
Fiorile New Sospeso	Ideal Standard
H2O	Faleri
Nuvola	Azzurra
Nuvola Monoblocco	Azzurra
Nuvola sospeso	Azzurra

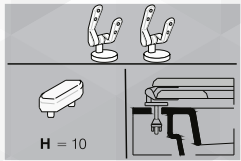
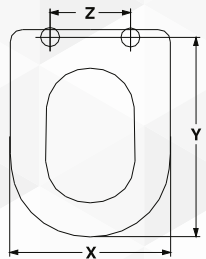
X	Y	Z
Cm. 35,5	Cm. 45,8 - 48,2	Interasse cm 13 - 18



02144 SEDILE MDF POLIESTERATO RUBINO 2



CODICE	VARIANTE	COD.PRODUTTORE	U.M.	M.V.	CF	LISTINO
0214402	Bianco - Chiusura Normale	EM768	PZ	1	4	



Modello	Casa Ceramica
Astro	Eos ex Simca
Dafne	G.S.I. divis. Facis
Donna	Scic
Europa New	Simas
Isabel	Flaminia
Londra	Linea Tre
Marion	Althea ex Sanitalia

X	Y	Z
Cm. 36	Cm. 43,5 - 46	Interasse cm 13 - 18

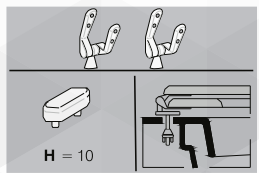
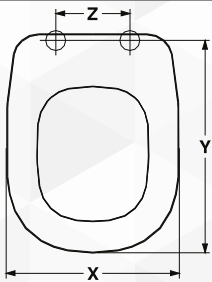
Modello	Casa Ceramica
Ola	Eos ex Simca
Punto	Eos ex Simca
Rubino 2	Olympia
Top line	Hidra
Vela 2	Olympia



02145 SEDILE MDF POLIESTERATO GEMMA 2



CODICE	VARIANTE	COD.PRODUTTORE	U.M.	M.V.	CF	LISTINO
0214502	Bianco - Chiusura Normale	EM783	PZ	1	4	



Modello	Casa Ceramica
Gemma 2	Dolomite
Gemma 2 Uni	Dolomite
Gemma 2 Monoblocco	Dolomite
Gemma 2 Sospeso	Dolomite

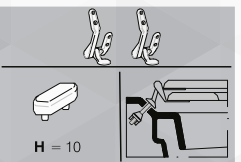
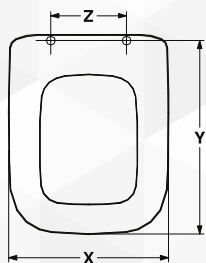
X	Y	Z
Cm. 35,8	Cm. 43,5	Interasse cm 15,5



02146 SEDILE MDF POLIESTERATO CONCA



CODICE	VARIANTE	COD.PRODUTTORE	U.M.	M.V.	CF	LISTINO
0214602	Bianco - Chiusura Normale	EM800	PZ	1	4	



Modello	Casa Ceramica
C-O	Isvea
Conca	Ideal Standard
Conny	Gravena
Cortina	Cierre Sanitari
Duccio	Senesi
Maxi Lusso	Scic
Medina	Faleri

X	Y	Z
Cm. 34	Cm. 45,5	Interasse cm 16

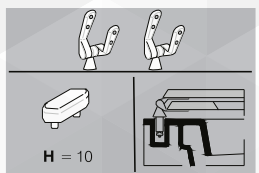
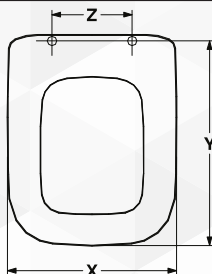
Modello	Casa Ceramica
Prestige	Cesabo
Sveda	Althea ex Sanitalia
Versilia	Vincenti



02147 SEDILE MDF POLIESTERATO RIO



CODICE	VARIANTE	COD.PRODUTTORE	U.M.	M.V.	CF	LISTINO
0214702	Bianco - Chiusura Normale	EM804	PZ	1	4	



Modello	Casa Ceramica
Doggi	Europa
Golf	Delta
Lotus	Hatria Spea
Master	G.S.I. Divis. Venus
Rio	Dolomite
Time	G.S.I. Divis. Venus

X	Y	Z
Cm. 36	Cm. 44	Interasse cm 15,5

