

Glass finish drawings – correspondence between Silgan White Cap ↔ CE.T.I.E. ↔ EN ISO 9100ff

Cap Ø	So far	SWCEA	CE.T.I.E.	EN ISO	REMARK
Ø 27 Regular	FD 146	WGF-146A			
Ø 30 Deep	FD 145D	WGF-145D			
Ø 30 Medium	FD 169	WGF-169S			
Ø 33 Medium	FD 169	WGF-169S	GME 20.00	9100-2	
Ø 38 Deep	FD 145B	WGF-145B			
Ø 38 Medium	FD 145E	WGF-145E	GME 20.02	9100-4	
Ø 38 Regular	FD 146	WGF-146S	GME 20.01	9100-3	
Ø 40 Press		WGF-158M			Multi-thread finish
Ø 40 Press	FD 158	WGF-158S			
Ø 43 Regular	FD 157A	WGF-157A	GME 20.03	9100-5	
Ø 48 Regular	FD 157A	WGF-157A	GME 20.03	9100-5	
Ø 51 Press	FD 148	WGF-148S			
Ø 51 Press Band		WGF-148B			C 51 PT with Band
Ø 53 Regular	FD 136	WGF-136S	GME 20.04	9100-6	
Ø 58 Deep	FD 136A	WGF-136A	GME 20.05	9100-7	
Ø 58 Regular	FD 136	WGF-136S	GME 20.04	9100-6	
Ø 63 Deep	FD 138B	WGF-138B	GME 20.07	9100-9*	
Ø 63 Press		WGF-148S			
Ø 63 Regular	FD 138S	WGF-138S	GME 20.06	9100-8*	
Ø 66 Deep	FD 138B	WGF-138B	GME 20.07	9100-9*	
Ø 66 Regular	FD 138S	WGF-138S	GME 20.06	9100-8*	
Ø 70 Deep	FD 138B	WGF-138B	GME 20.07	9100-9*	
Ø 70 Press		WGF-148S			Flat sealing surface
Ø 70 Regular	FD 138S	WGF-138S	GME 20.06	9100-8*	
Ø 70 TN	FD 138D	WGF-138D			
Ø 76 TN	MVG7995	WGF-176T			
Ø 77 Regular	FD 138E	WGF-138E	GME 20.08	9100-10	
Ø 82 Regular	FD 130	WGF-130S	GME 20.09	9100-11	
Ø 89 Regular	FD 122	WGF-122S	GME 20.10	9100-12	
Ø 100 Regular	FD 165	WGF-165S	GME 20.11	9100-13	
Ø 110 Regular	FD 140	WGF-140S	GME 20.12	9100-14	
PT Base Contour		WGF-115S			Stacker Contour 51-70PTU
PT Base Contour	FD 160	WGF-160S			Stacker Contour 40PT
PT Base Contour		WGF-152S			Stacker Contour 51PT (non PTU)
TO Base Contour	FD 114	WGF-114S			Stacker Contour TO

* Dimension “point X” in EN ISO document is not corresponding to WGF/ GME drawing.