























Couronne étanche demi-boule couleur acier et jaune ; acier inoxydable.  
 Steel colour and yellow waterproof domed crown ; stainless steel.  
 Stahlfarbe und gelbe wasserdichte Halbkugel Krone ; Edelstahl.  
 Corona hermética media bola color acero y amarilla ; acero inoxidable.  
 Corona impermeabile demiboule colore acciaio e gialla ; acciaio inossidabile.  
 Coroa estanque meia bola cor aço e amarela ; aço inoxidável.

MSA	Couleur acier/Steel colour	Ø mm	Ø T mm	Ø Tar./Tap. mm	Dôme/Dome	MSA	Jaune/Yellow
80.501-070		2.80	1.60	0.70	-	80.001-070	
80.501-080		2.80	1.60	0.80	-	80.001-080	
80.501		2.80	1.60	0.90	-	80.001	
80.502-070		3.00	1.60	0.70	Bas/Low	80.002-070	
80.502-080		3.00	1.60	0.80	Bas/Low	80.002-080	
80.502		3.00	1.60	0.90	Bas/Low	80.002	
80.503-070		3.00	1.60	0.70	Haut/High	80.003-070	
80.503-080		3.00	1.60	0.80	Haut/High	80.003-080	
80.503		3.00	1.60	0.90	Haut/High	80.003	
80.507-070		3.00	1.80	0.70	-	80.007-070	
80.507-080		3.00	1.80	0.80	-	80.007-080	
80.507		3.00	1.80	0.90	-	80.007	
80.513-070		3.25	2.00	0.70	-	80.013-070	
80.513-080		3.25	2.00	0.80	-	80.013-080	
80.513		3.25	2.00	0.90	-	80.013	
80.504-070		3.50	1.60	0.70	Bas/Low	80.004-070	
80.504-080		3.50	1.60	0.80	Bas/Low	80.004-080	
80.504		3.50	1.60	0.90	Bas/Low	80.004	
80.505-070		3.50	1.60	0.70	Haut/High	80.005-070	
80.505-080		3.50	1.60	0.80	Haut/High	80.005-080	
80.505		3.50	1.60	0.90	Haut/High	80.005	
80.508-070		3.50	1.80	0.70	-	80.008-070	
80.508-080		3.50	1.80	0.80	-	80.008-080	
80.508		3.50	1.80	0.90	-	80.008	
80.510-070		3.50	2.00	0.70	Bas/Low	80.010-070	
80.510-080		3.50	2.00	0.80	Bas/Low	80.010-080	
80.510		3.50	2.00	0.90	Bas/Low	80.010	
80.511-070		3.50	2.00	0.70	Haut/High	80.011-070	
80.511-080		3.50	2.00	0.80	Haut/High	80.011-080	
80.511		3.50	2.00	0.90	Haut/High	80.011	
80.512-070		3.75	2.00	0.70	-	80.012-070	
80.512-080		3.75	2.00	0.80	-	80.012-080	
80.512		3.75	2.00	0.90	-	80.012	
80.506-070		4.00	1.60	0.70	-	80.006-070	
80.506-080		4.00	1.60	0.80	-	80.006-080	
80.506		4.00	1.60	0.90	-	80.006	

MSA	Couleur acier/Steel colour	Ø mm	Ø T mm	Ø Tar./Tap. mm	Dôme/Dome	MSA	Jaune/Yellow
80.509-070		4.00	1.80	0.70	-	80.009-070	
80.509-080		4.00	1.80	0.80	-	80.009-080	
80.509		4.00	1.80	0.90	-	80.009	
80.514-070		4.00	2.00	0.70	-	80.014-070	
80.514-080		4.00	2.00	0.80	-	80.014-080	
80.514		4.00	2.00	0.90	-	80.014	
80.515-070		4.50	2.00	0.70	-	80.015-070	
80.515-080		4.50	2.00	0.80	-	80.015-080	
80.515		4.50	2.00	0.90	-	80.015	
80.517-070		4.50	2.50	0.70	-	80.017-070	
80.517-080		4.50	2.50	0.80	-	80.017-080	
80.517		4.50	2.50	0.90	-	80.017	
80.516-070		5.00	2.00	0.70	-	80.016-070	
80.516-080		5.00	2.00	0.80	-	80.016-080	
80.516		5.00	2.00	0.90	-	80.016	
80.518-070		5.00	2.50	0.70	-	80.018-070	
80.518-080		5.00	2.50	0.80	-	80.018-080	
80.518		5.00	2.50	0.90	-	80.018	
80.519		5.50	2.00	0.90	-	80.019	
80.520		5.50	2.50	0.90	-	80.020	
80.521		6.00	2.00	0.90	-	80.021	
80.522		6.00	2.50	0.90	-	80.022	

Kg 0.001

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