

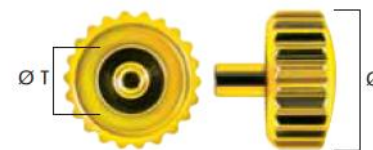


Couronnes étanches acier inox et jaunes. Canon court.
 Stainless steel and yellow waterproof crowns. Short pipe.
 Edelstahl Inox und gelbe wasserdichte Kronen. Kurzes Rohr.
 Coronas herméticas acero inox y amarillas. Cañon corto.
 Corone impermeabili acciaio inox e gialle. Canna corta.
 Coroas estanques aço inox e amarelas. Canhão curto.

Ø T	MSA	St. steel	Ø	Tap	MSA	Yellow
1.60	84.302-070		3.00	0.70	84.202-070	
	84.302-080		3.00	0.80	84.202-080	
	84.302-090		3.00	0.90	84.202-090	
	84.303-070		3.50	0.70	84.203-070	
	84.303-080		3.50	0.80	84.203-080	
	84.303-090		3.50	0.90	84.203-090	
	84.304-070		3.80	0.70	84.204-070	
	84.304-080		3.80	0.80	84.204-080	
84.304-090		3.80	0.90	84.204-090		
1.80	84.312-070		3.00	0.70	84.212-070	
	84.312-080		3.00	0.80	84.212-080	
	84.312-090		3.00	0.90	84.212-090	
	84.313-070		3.50	0.70	84.213-070	
	84.313-090		3.50	0.90	84.213-090	
2.00	84.323-070		3.50	0.70	84.223-070	
	84.323-080		3.50	0.80	84.223-080	
	84.323-090		3.50	0.90	84.223-090	
	84.324-070		3.80	0.70	84.224-070	
	84.324-080		3.80	0.80	84.224-080	
	84.324-090		3.80	0.90	84.224-090	
	84.325-070		4.00	0.70	84.225-070	
	84.325-080		4.00	0.80	84.225-080	
	84.325-090		4.00	0.90	84.225-090	
	84.326-090		4.50	0.90	84.226-090	
84.327-090		5.00	0.90	84.227-090		
2.50	84.335-070		4.00	0.70	84.235-070	
	84.335-080		4.00	0.80	84.235-080	
	84.335-090		4.00	0.90	84.235-090	
	84.336-090		4.50	0.90	84.236-090	
	84.337-090		5.00	0.90	84.237-090	
	84.339-090		5.50	0.90	84.239-090	
	84.340-090		6.00	0.90		

Kg 0.001. 1 piece.

Couronnes étanches acier inox et jaunes. Canon long.
 Stainless steel and yellow waterproof crowns. Long pipe.
 Edelstahl Inox und gelbe wasserdichte Kronen. Langes Rohr.
 Coronas herméticas acero inox y amarillas. Cañon largo.
 Corone impermeabili acciaio inox e gialle. Canna lunga.
 Coroas estanques aço inox e amarelas. Canhão longo.



Kg 0.001. 1 piece.

Ø T	MSA	St. steel	Ø	Tap	MSA	Yellow
1.60	84.352-070		3.00	0.70	84.252-070	
	84.352-080		3.00	0.80	84.252-080	
	84.352-090		3.00	0.90	84.252-090	
	84.353-070		3.50	0.70	84.253-070	
	84.353-080		3.50	0.80	84.253-080	
84.353-090		3.50	0.90	84.253-090		
1.80	84.362-070		3.00	0.70	84.262-070	
	84.362-080		3.00	0.80	84.262-080	
	84.362-090		3.00	0.90	84.262-090	
	84.363-070		3.50	0.70	84.263-070	
	84.363-080		3.50	0.80	84.263-080	
84.363-090		3.50	0.90	84.263-090		
2.00	84.373-070		3.50	0.70	84.273-070	
	84.373-080		3.50	0.80	84.273-080	
	84.373-090		3.50	0.90	84.273-090	
	84.374-070		3.80	0.70	84.274-070	
	84.374-080		3.80	0.80	84.274-080	
	84.374-090		3.80	0.90	84.274-090	
	84.375-070		4.00	0.70	84.275-070	
	84.375-080		4.00	0.80	84.275-080	
	84.375-090		4.00	0.90	84.275-090	
	84.376-090		4.50	0.90	84.276-090	
84.377-090		5.00	0.90	84.277-090		
2.50	84.385-070		4.00	0.70	84.285-070	
	84.385-080		4.00	0.80	84.285-080	
	84.385-090		4.00	0.90	84.285-090	
	84.386-090		4.50	0.90	84.286-090	
	84.387-090		5.00	0.90	84.287-090	
	84.389-090		5.50	0.90	84.289-090	



Ø T	MSA	St. steel	Ø	Tap	Dome	MSA	Yellow
1.80	80.507		0.90	3.00		80.007	
	80.507-080		0.80	3.00		80.007-080	
	80.507-070		0.70	3.00		80.007-070	
	80.508		0.90	3.50		80.008	
	80.508-080		0.80	3.50		80.008-080	
	80.508-070		0.70	3.50		80.008-070	
	80.509		0.90	4.00		80.009	
	80.509-080		0.80	4.00		80.009-080	
	80.509-070		0.70	4.00		80.009-070	
2.00	80.513		0.90	3.25		80.013	
	80.513-080		0.80	3.25		80.013-080	
	80.513-070		0.70	3.25		80.013-070	
	80.510		0.90	3.50	Low	80.010	
	80.510-080		0.80	3.50	Low	80.010-080	
	80.510-070		0.70	3.50	Low	80.010-070	
	80.511		0.90	3.50	High	80.011	
	80.511-080		0.80	3.50	High	80.011-080	
	80.511-070		0.70	3.50	High	80.011-070	
	80.512		0.90	3.75		80.012	
	80.512-080		0.80	3.75		80.012-080	
	80.512-070		0.70	3.75		80.012-070	
	80.514		0.90	4.00		80.014	
	80.514-080		0.80	4.00		80.014-080	
	80.514-070		0.70	4.00		80.014-070	
80.515		0.90	4.50		80.015		
80.515-080		0.80	4.50		80.015-080		
80.515-070		0.70	4.50		80.015-070		
80.516		0.90	5.00		80.016		
80.516-080		0.80	5.00		80.016-080		
80.516-070		0.70	5.00		80.016-070		
2.50	80.517		0.90	4.50		80.017	
	80.517-080		0.80	4.50		80.017-080	
	80.517-070		0.70	4.50		80.017-070	
	80.518		0.90	5.00		80.018	
	80.518-080		0.80	5.00		80.018-080	
	80.518-070		0.70	5.00		80.018-070	



Ø T	MSA	St. steel	Ø	Tap	Dome	MSA	Yellow
1.60	80.501		0.90	2.80		80.001	
	80.501-080		0.80	2.80		80.001-080	
	80.501-070		0.70	2.80		80.001-070	
	80.502		0.90	3.00	Low	80.002	
	80.502-080		0.80	3.00	Low	80.002-080	
	80.502-070		0.70	3.00	Low	80.002-070	
	80.503		0.90	3.00	High	80.003	
	80.503-080		0.80	3.00	High	80.003-080	
	80.503-070		0.70	3.00	High	80.003-070	
	80.504		0.90	3.50	Low	80.004	
	80.504-080		0.80	3.50	Low	80.004-080	
	80.504-070		0.70	3.50	Low	80.004-070	
	80.505		0.90	3.50	High	80.005	
	80.505-080		0.80	3.50	High	80.005-080	
	80.505-070		0.70	3.50	High	80.005-070	
	80.506		0.90	4.00		80.006	
	80.506-080		0.80	4.00		80.006-080	
	80.506-070		0.70	4.00		80.006-070	