



CATAS  
RP 163253















BAS28

BAS68

IT	Scocca stampata in poliuretano flessibile con inserto metallico. Crociera girevole verniciata grigia.	Scocca stampata in poliuretano flessibile con inserto metallico. Base girevole a disco in acciaio spazzolato.
EN	Moulded flexible polyurethane shell with metal frame inside. Swivel painted grey structure.	Moulded flexible polyurethane shell with metal frame inside. Round base in stainless steel, circular brush finish.
ES	Carcaza inyectada en poliuretano flexible con inserto en metal. Base cruzada rotatoria pintada gris.	Carcaza inyectada en poliuretano flexible con inserto en metal. Disco base giratoria en acero cepillado.
DE	PU-Kaltschaumkorpus mit inneren Tragrahmen. Drehbarer Kreuzfuß grau lackiert	PU-Kaltschaumkorpus mit inneren Tragrahmen. Runder Fussteller aus Stahl, rundlaufend gebürstet.
FR	Coque moulée en mousse polyuréthane souple avec insert en métal. Structure pivotante en laque grise.	Coque moulée en mousse polyuréthane souple avec insert en métal. Base pivotante au disque en acier brossé.
	shell 1IM - cod. 7725/B shell BS - cod. 7726/B base - BAS28	shell 1IM - cod. 7725/B shell BS - cod. 7726/B base - BAS68

Pu (f)	seat 	m 1,0			
shell info	backrest 	m 0,9	1	0,4	12,4

												
BAS28	81	44	75	84	/	40	80	50	15,36	2	0,21	13,2
BAS68	81	44	75	84	/	40	80	50	22,66	1	0,05	14,0