

RO*100 VARIOBLOC



Variobloc Rockinger

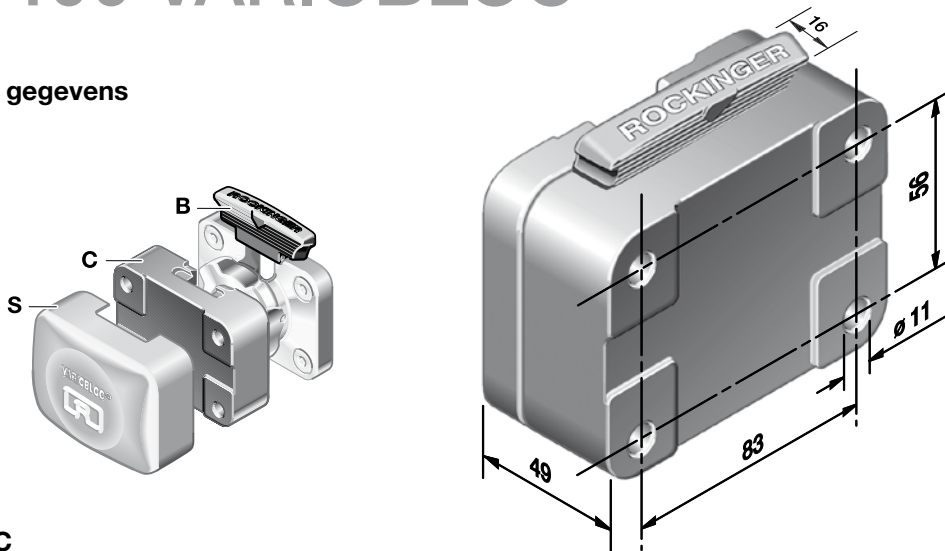
Artnr. 140109 Variobloc Rockinger flens 83x56 mm Inhoud: 1x basis + 1x wissel + 1x afdek	€301,00	Artnr. 140109/3 Wisselplaat variobloc 83x56 mm	€126,00
Artnr. 140112 Flenskogel 4 gaats D=24.8 kN Rockinger S=300 kg, flens 83x56 mm	€85,00	Artnr. 140109/5 Boutenset voor wisselplaat 83x56 mm L = 65 mm	€11,00
Artnr. 140108 ROE 243A11000 Vangm. kop RO243 5ton, 83x56 mm	€227,00	Artnr. 140109/6 ROE 70558 Boutenset voor basisplaat 83x56 mm L = 60 mm	€12,40









Vermelde prijzen zijn exclusief BTW. Prijzen zijn vrijblijvend en onder voorbehoud van wijzigingen en/of drukfouten. Op al onze leveringen zijn onze algemene leveringsvoorwaarden van toepassing.

RO★100 VARIOBLOC



Technische gegevens



VARIOBLOC







	 (mm)	 D (kN)	 Dc (kN)	 S (kg)	 V (kN)	 (kg)	ECE
140109	83 x 56	30	30	300	12,0	2,7	010044
ROE100A02001	85 x 45	30	18	200	9,6	2,7	010044

Componenten







	Pos.	 (mm)	Boutensets	Pos.	L
140109/2	B	83 x 56		05	40 mm
ROE100B02001	B	85 x 45		05	50 mm
140409/3	C	83 x 56		05	30 mm
ROE100C02001	C	85 x 45		05	55 mm
				05	60 mm
				05	110 mm
				05	130 mm
				05	65 mm
				05	50 mm

Koppeling inclusief wisselplaat





C+RO★243

	 (mm)	 D (kN)	 Dc (kN)	 S (kg)	 V (kN)	 (kg)	ECE
140109/9	83 x 56	30	18	250	12,0	4,1	010031
ROE100C01511	83 x 56	30	30	250	8,4	4,1	010031

C+RO★231

	 (mm)	 D (kN)	 Dc (kN)	 S (kg)	 V (kN)	 (kg)	ECE
140109/10	83 x 56	25	22	250	12,0	3,3	011958

C+RO★KK

	 (mm)	 D (kN)	 S (kg)	H	L	 (kg)	ECE
ROE100C01531	83 x 56	22,5	275	-34	118	3,9	010101
ROE100C01541	83 x 56	27,5	300	19	104	3,9	010100
ROE100C01551	83 x 56	22,1	270	-89	117	4,2	010099
ROE100C01561	83 x 56	19,0	200	-29	136	4,1	010101