

Description:	Transport Rack and Chain Post Set Black yellow
Item number:	KPS-TG-2-GS
GTIN:	4250912313132
Customs tariff number:	73089098
Width (mm):	658
Height (mm):	1130
Depth/Length (mm):	426
Net weight (kg):	80
Gross weight (kg):	82,65
Material:	Steel
Surface:	galvanized powder coated
Colour:	yellow - black
Warning mark:	black warning mark
Area of application:	indoor and outdoor use
Mounting:	self-supporting
Delivery is:	disassembled
Warranty:	1 year
Brand:	Crash Stop
ETIM Class Code:	EC004581
Contain:	1x KPS-GS; 1x KPS-TG-2



Description:	Transport Rack for Chain Post and Set
Item number:	KPS-TG-2
GTIN:	4250912312814
Customs tariff number:	73269098
Width (mm):	600
Depth/Length (mm):	400
Height (mm):	965
Net weight (kg):	15,83
Material:	Steel
Surface:	powder coated
Colour:	black
Area of application:	indoor and outdoor use
Brand:	Crash Stop
Approval / Certification:	TÜV-certified (compliant with DGUV 108-007 / previously BGR 234)



Description:	Chain post set 60mm yellow-black
Item number:	SET-10-10-1
GTIN:	4250912313095
Customs tariff number:	73089098
Width (mm):	130
Diameter (mm):	60
Height (mm):	1000
Net weight (kg):	21
Gross weight (kg):	29,4
Material:	Steel
Surface:	galvanized powder coated
Material thickness (mm):	2
Colour:	yellow
Warning mark:	black warning mark
Area of application:	indoor and outdoor use
Mounting location:	unpaved ground/mobile foot plate
Mounting:	clip on
Brand:	Crash Stop
Approval / Certification:	TÜV-certified (compliant with DGUV 108-007 / previously BGR 234)
ETIM Class Code:	EC004581
Contain:	6x 10-10-1; KETTE KS GS 25; 5x VBGS S KS



Description:	Mobile Base plate 8-angles
Item number:	MPF
GTIN:	4250912305519
Customs tariff number:	39269097
Shape:	octagonal
Width (mm):	380
Depth/Length (mm):	380
Height (mm):	65
Net weight (kg):	7,378
Gross weight (kg):	8,506
Material:	Rubber granules
Colour:	black
Area of application:	indoor and outdoor use
Temperature Range:	-20° up to +40°
Mounting:	self-supporting
Warranty:	1 year
Brand:	Crash Stop
ETIM Class Code:	EC004581

