

Data Sheet

CQB TRAINING Hybrid & Outdoor



Wall Element	Art.-No.:	1008
	Date:	26.03.2018
	Version:	1.0

Application Area

Wall element of the CQB hybrid and outdoor system for building layouts by means of CQB poles.

Suitable to be used outside.

Technical Data

Material:	Polypropylene
Dimension:	2000 x 995 x 15 mm
Weight:	20 kg
Fire protection classification:	B2
Suitable ammunition:	Training ammunition e.g. from Simunition, Force on Force or UTM

Advice

For assembling a wall element you always need two CQB poles, two base plates and four connecting bolts.



Data Sheet

CQB TRAINING Hybrid & Outdoor



Ricochet	Art.-No.:	1024.1
	Date:	18.09.2018
	Version:	1.0

Application Area

Ricochet for fast fixing on wall elements. The ammunition stopp and stay in the material.

Technical Data

Material:	Special blended fabric, Aluminium Sheet
Dimension:	2000 x 955 x 15 mm
Weight:	7 kg
Fire protection classification:	B1
Suitable ammunition:	Training ammunition for e.g. from Simunition, UTM or Force on Force

Advice

There are no more elements needed for attachment.



Data Sheet

CQB TRAINING Hybrid & Outdoor



Wall Element with Ricochet	Art.-No.:	1024.2
	Date:	18.09.2018
	Version:	1.0

Application Area

Double-sided ricochet on the CQB wall element.
The ammunition stopp and stay in the material.

Technical Data

Material: Polypropylene, special blended fabric
Dimension: 2000 x 995 x 45 mm
Weight: 23 kg
Fire protection classification: B2
Suitable ammunition: Training ammunition for e.g. Simunition, UTM or Force on Force

Advice

These element is built like all wall elements.



Data Sheet

CQB TRAINING Hybrid & Outdoor



Wall Element with Window	Art.-No.:	1009
	Date:	20.09.2018
	Version:	1.1

Application Area

Integrated in this wall element is a removable window.

Suitable to be used outside.

Technical Data

Material:	Polypropylene, Polycarbonat
Dimension:	2000 x 995 x 15 mm Window 500 x 500 mm
Weight:	19 kg
Fire protection classification:	B2
Suitable ammunition:	Training ammunition for e.g. from Simunition, force on force or UTM



Advice

For assembling a wall element you always need two CQB poles, two base plates and four connecting bolts.

Data Sheet

CQB TRAINING Hybrid & Outdoor



Tilt and Turn Window	Art.-No.:	1023
	Date:	18.09.2018
	Version:	1.0

Application Area

Wall element with integrated tilt and turn window. Real situations could be trained with open or tilted window.

Technical Data

Material:	Polypropylene, Glass
Dimension:	2000 x 995 x 15 mm Window 750 x 750 mm
Weight:	37 kg
Fire protection classification:	B2
Suitable Ammunition:	Training ammunition for e.g. from Simunition, UTM or Force on Force



Advice

For assembling this element you always need two CQB poles, two base plates and four connecting bolts.

Data Sheet

CQB TRAINING Hybrid & Outdoor



Floor-to-Ceiling Window	Art.-No.:	1010
	Date:	26.03.2018
	Version:	1.0

Application Area

Floor-to-ceiling window of the CQB hybrid and outdoor system for building layouts and represent a glass front.

Technical Data

Material:	Polycarbonat
Dimension:	2000 x 995 x 15 mm
Weight:	35 kg
Fire protection classification:	B2
Suitable ammunition:	Training ammunition for e.g. from Simunition, force on force or UTM

Advice

For assembling a floor-to-ceiling window you always need two CQB poles, two base plates and four connecting bolts.



Data Sheet

CQB TRAINING Hybrid



Door	Art.-No.:	1011
	Date:	20.09.2018
	Version:	1.1

Application Area

Door of the CQB Hybrid System for building layouts by means of the CQB poles. Suitable for using outside but needs to be stored dry.

Technical Data

Material: Wood, Polypropylene, Steel
Dimension: ca. 2000 x 1000 mm
Weight: 44 kg
Suitable ammunition: Training ammunition for e.g. from Simunition, Force on Force or UTM

Advice

For assembling a door you always need two CQB poles, to base plates for doors and four connecting bolts.



Data Sheet

CQB TRAINING Hybrid



Door with Window	Art.-No.:	1012
	Date:	20.09.2018
	Version:	1.1

Application Area

Door of the CQB Hybrid System for building layouts by means of the CQB poles.
Suitable for outside but needs to be stored dry.

Technical Data

Material: Wood, Polycarbonat, Polypropylene, Steel
Dimension: ca. 2000 x 1000 mm
Suitable ammunition: Training ammunition e.g. from Simunition, UTM or Force on Force

Advice

For assembling a door you always need two CQB poles, to base plates for doors and four connecting bolts



Data Sheet

CQB TRAINING Hybrid & Outdoor



Breaching Door	Art.-No.:	1014
	Date:	20.09.2018
	Version:	1.1

Application Area

This special door to practice the break up with a ram or an hydraulic tool.
The resistance could be adjusted with three small bolts.

Technical Data

Material: Steel, Polypropylene
Dimension: ca. 2000 x 1000 mm
Weight: 125 kg

Advice

For assembling this door you always need two CQB poles, to speacial base plates for the breaching door and four connecting bolts.



Data Sheet

CQB TRAINING Hybrid & Outdoor



Breaching Door	Art.-No.:	1022
	Date:	26.03.2018
	Version:	1.0

Application Area

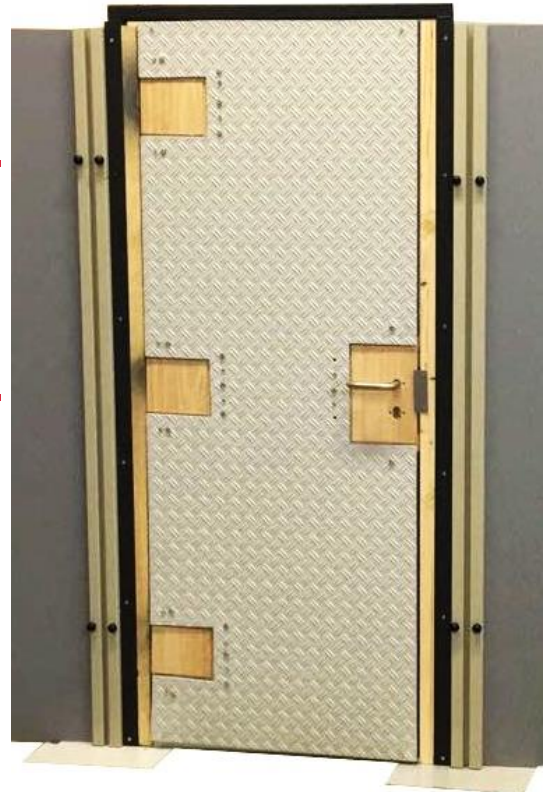
Special door to practice the shoot up or blow up a door.

Technical Data

Material: Steel
Dimension: ca. 2000 x 1000 mm
Weight: 84 kg

Advice

For assembling this door you always need two CQB poles, to special base plates for the breaching door and four connecting bolts.



Straight Coupling

Art.-No.:	1021
Date:	20.09.2018
Version:	1.1

Application Area

The straight coupling is for building an opening without moving the layout.

Technical Data

Material: Polypropylene
Suitable ammunition: Training ammunition e.g. from Simunition, Force on Force or UTM



Advice

This part needs two connection bolts.



Data Sheet

CQB TRAINING Hybrid



Pole	Art.-No.:	1013
	Date:	26.03.2018
	Version:	1.0

Application Area

Pole of the CQB Hybrid System, for connecting all parts. Suitable to be used outside but needs to be stored dry.

Technical Data

Material:	Wood
Dimension:	ca. 2000 x 84 x 84 mm
Weight:	ca. 7 kg
Suitable ammunition:	Training ammunition e.g. Simunition, UTM or Force on Force

Advice

For fitting a pole of the CQB Hybrid System you need a base plate.



Base Plate

Art.-No.:	1017
Date:	26.03.2018
Version:	1.0

Application Area

Grundplatte als Standfuß für den Pfosten von CQB FX Hybrid und Outdoor.

Technische Daten

Material:	Steel
Dimension:	38 x 38 mm
Weight:	9,5 kg



Advice

The pole will be placed on the base plate and stabilized.

Base Plate Wall	Art.-No.:	1025
	Date:	19.09.2018
	Version:	1.0

Application Area

Base plate for CQB poles. The pole ends flush with the base plate. Usage of existing walls in a floor plan is possible without gaps.

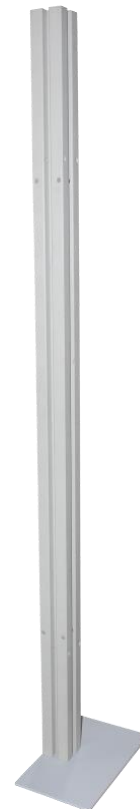
Technical Data

Material: Steel
Dimension: 380 x 232 mm
Weight: 6,1 kg



Advice

The pole will be placed on the base plate and stabilized.



Base Plate Door (Set)	Art.-No.:	1018
	Date:	26.03.2018
	Version:	1.0

Application Area

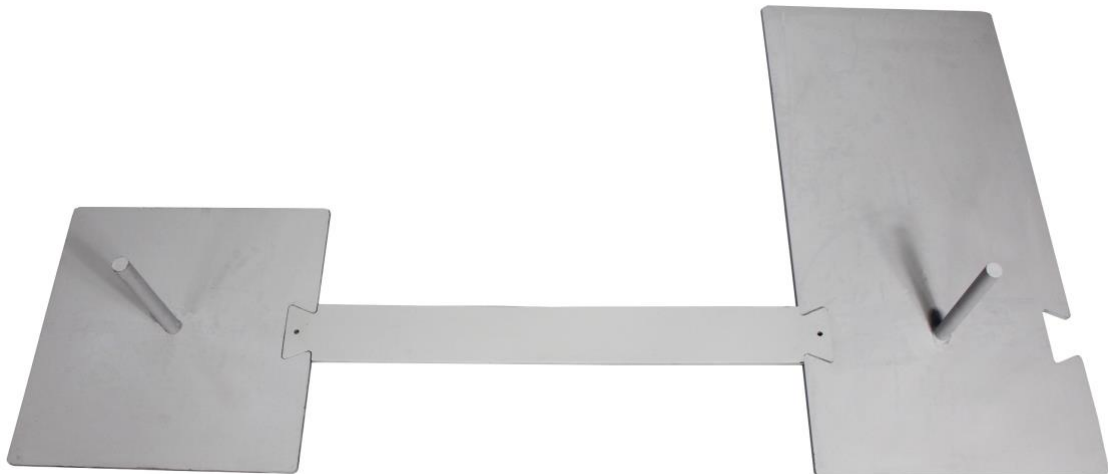
Base plate set for CQB doors.

Technical Data

Material: Steel
Weight: ca. 33 kg

Advice

One set consists of three parts. One small and one big base plate with a connecting strap.



Base Plate Set for Special Doors

Art.-No.:	1019
Date:	26.03.2018
Version:	1.0

Application Area

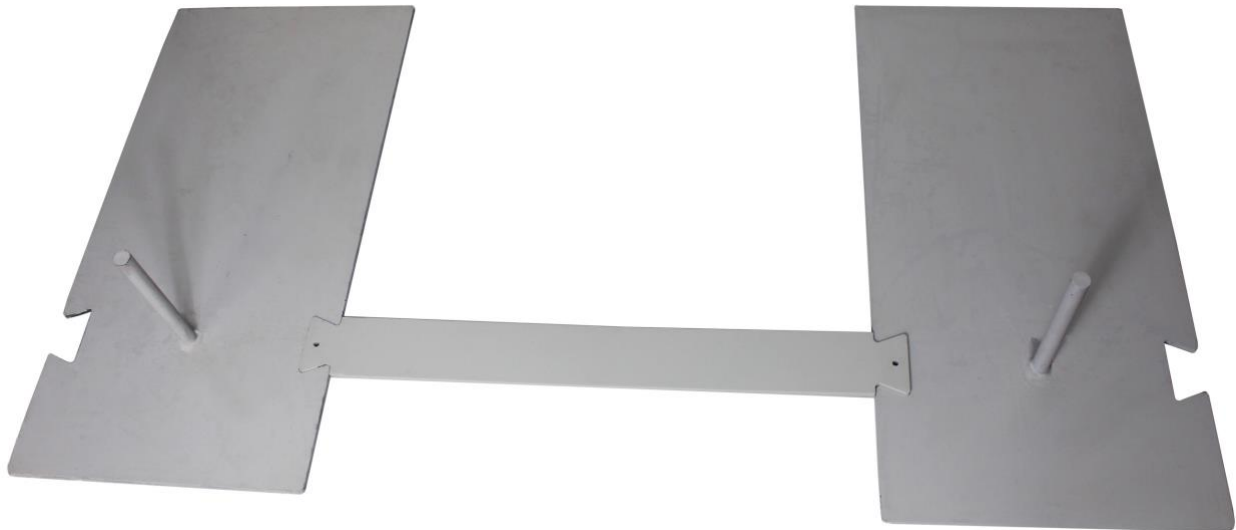
Base Plates for the CQB Breaching- and Shotgun&Explosive Door.

Technical Data

Material: Steel
Weight: 42,5 kg

Advice

One set consists of three parts. Two big base plates with a connecting strap.



Connection Bolt

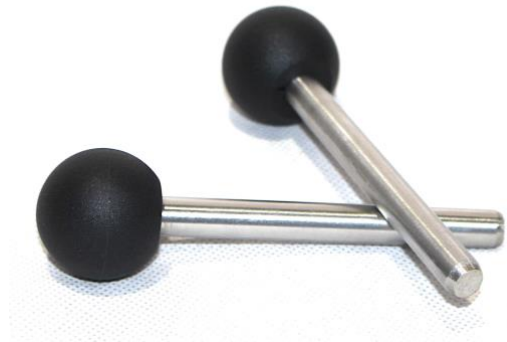
Art.-No.:	1020
Date:	20.09.2018
Version:	1.1

Application Area

Connection bolts for fitting all parts of the CQB system.

Technical Data

Material: Stainless Steel,
Polypropylene
Dimension: 110 x 40 mm



Advice