



S110

**Installation overview
and components**

**Basic configuration of the target
for pistols, small bore/big bore rifles**

SIUS AG

Im Langhag 1 | CH-8307 Effretikon | Switzerland
Phone +41 52 354 60 60 | Fax +41 52 354 60 66
www.sius.com | admin@sius.com





Standard configuration

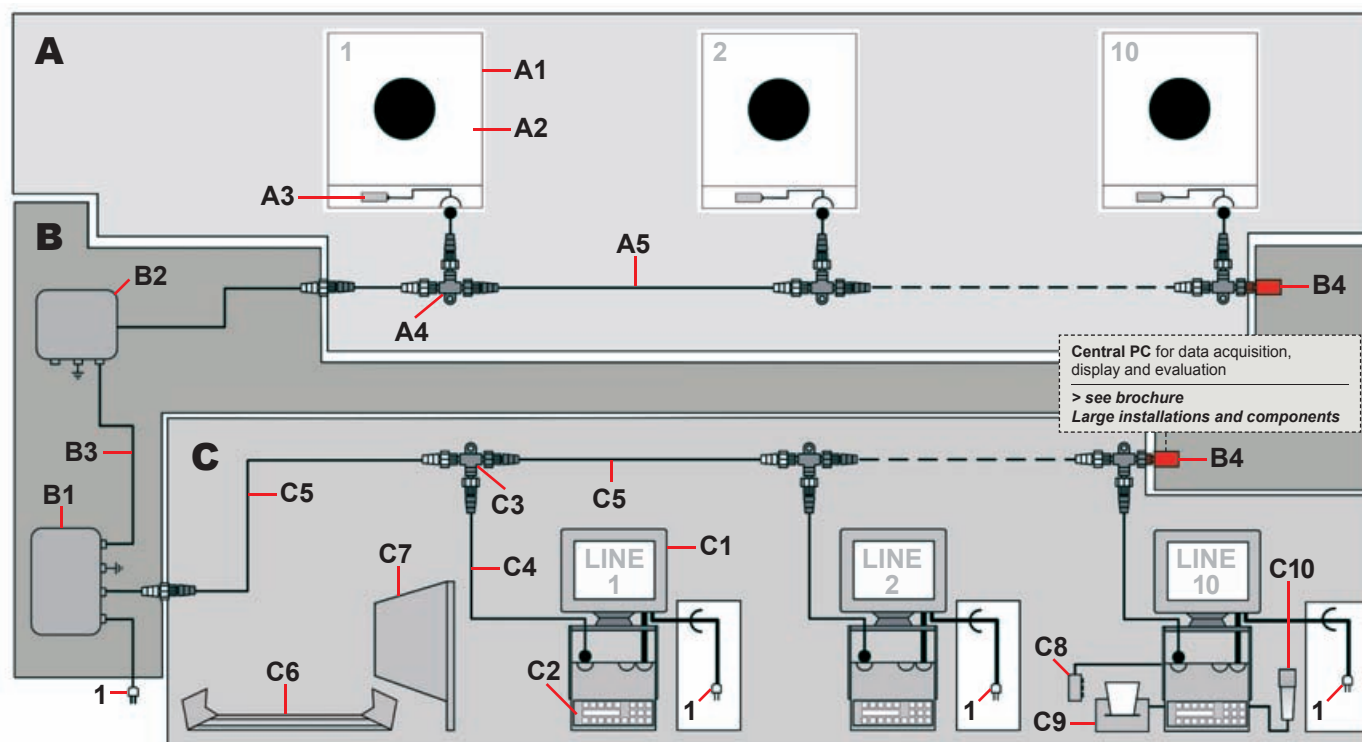
Target S110 with basic equipment SA941.



Small bore/big bore rifle and pistol installation 50m/100m/300m

Installation overview S110 (Example: installation 100m / all distances > page 4–5)

The installation is divided into 3 article groups: article group target line (A), article group for cables and power supply (B) and article group firing line (C). The article group for cables and power supply (B) is designed for 10 lines at the most. In addition, power supply cables are required (connection cable: device to country specific plug) (Pos. 1).

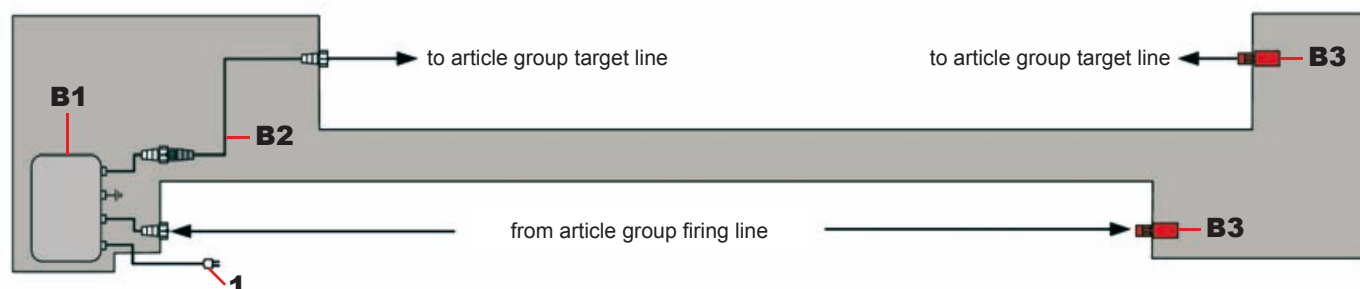


Pos.	Article no.	Pcs.	Description
A Article group target line			
A1	S110-LON	1	Main target S110 with LON measurement bar
A2	S100ANOR7	1	A front frame with bulls eye Ø 24cm
A3	LMEB001V2	1	Print LON measurement electronics for S110
A4	KL001-T	1	T-Adapter fem/fem/male LTW IP67
A5	KL001-2.0	1	Cable LTW male–female 2.0m
B Article group cables and power supply			
B1	NT209V3	1	Power supply for 10 lines 225W with LTW 230V
B2	VK-LTW2	1	Distribution box with lightning protection, 2x cable LTW
	VK-LTW2V2	1	Distribution box without lightning protection, 2x cable LTW
B3	KV020-120	1	Cable firing point – target 120m (for 100m installation) / all distances > page 4–5
B4	KL001-R	2	Terminating resistor, red, male LTW IP67
C Article group firing point			
C1	M941	1	Monitor TFT 10.4" (26cm)
C2	CU941-ISSF	1	Control unit, with software for ISSF competitions (ISSF- approval phase 1, 2 and 3)
C3	KL001-T	1	T-Adapter fem/fem/male LTW IP67
C4	KL003-2.0	1	Cable LTW male–RJ45 2.0m
C5	KL001-2.0	1	Cable LTW male–fem 2.0m
C6	C88RV1	1	Shot sensor for big bore rifles (option) > page 8
C7	UEM88	1	Crosstalk separator 110x90x4cm (option); all variants > page 9
	UEBH88	1	Small ground plate for crosstalk separators (option); all variants > page 9
C8	RC941	1	Remote control RC941 (option)
C9	D112-N	1	Thermal printer incl. power supply (option)
C10	AAG133	1	Barcode scanner (option)
1	Reference		Country-specific power supply cable > page 12

Installation 50m – cables and power supply

No independent power supply is required for distances up to 100m.

For the 50m distance the four-strand shielded cable KL001-65.0 is used for bus and power supply.

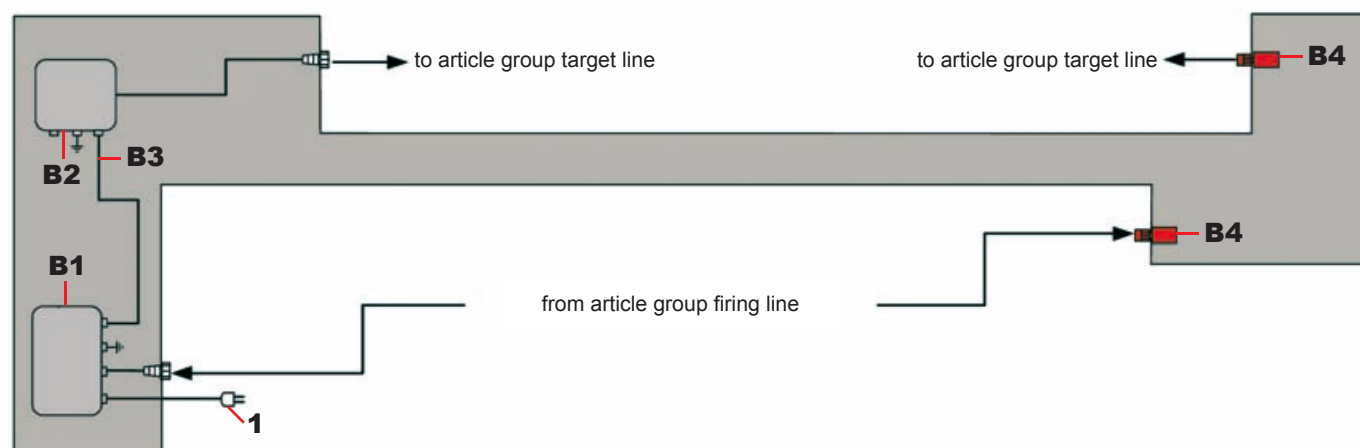


Pos.	Article no.	Pcs.	Description
B	Article group cables and power supply		
B1	NT209V3	1	Power supply for 10 lines 225W with LTW 230V
B2	KL001-65.0	1	Cable LTW male-fem 65m (for 50m distance)
B3	KL001-R	2	Terminating resistor, red, male LTW IP67
1	Reference		Country-specific power supply cable > page 12

Installation 100m – cables and power supply

If a cable is required that exceeds the 65m in length, then the four-strand shielded cable KV020-L is used (L = any length [m] on request).

At target side no separate power supply is required, but additionally the distribution box VK-LTW2 is needed.

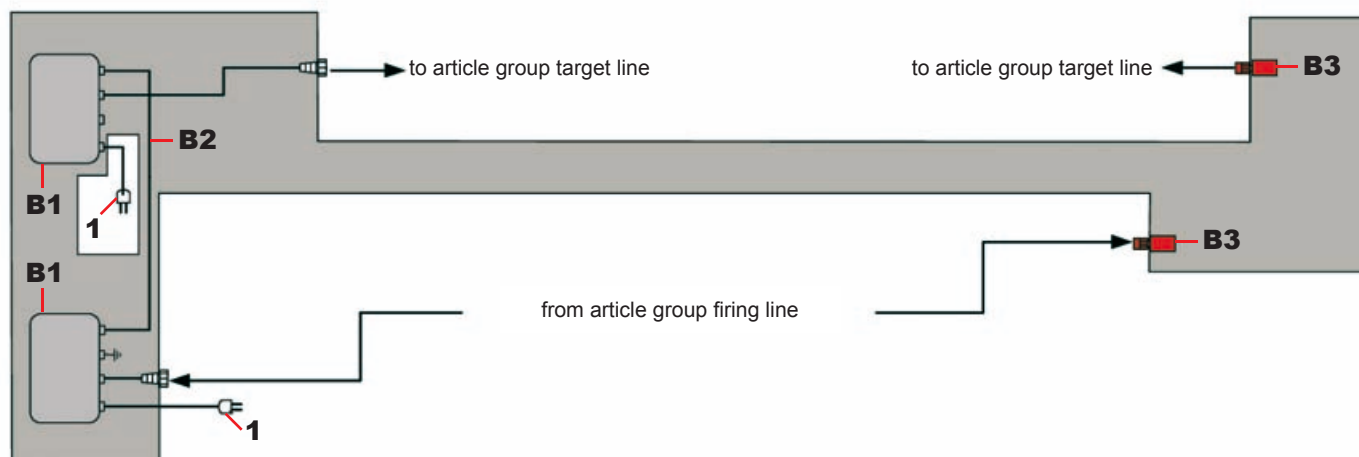


Pos.	Article no.	Pcs.	Description
B	Article group cables and power supply		
B1	NT209V3	1	Power supply for 10 lines 225W with LTW 230V
B2	VK-LTW2	1	Distribution box with lightning protection, 2x cable LTW / light signal input
	VK-LTW2V2	1	Distribution box without lightning protection, 2x cable LTW
B3	KV020-120	1	Cable firing point–target, 120m (for 100m distance)
B4	KL001-R	2	Terminating resistor, red, male LTW IP67
1	Reference		Country-specific power supply cable > page 12

Installation 300m – cables and power supply

For a length above 100m the two-strand shielded cable KV021-L is used (L = any length [m] on request). Only the LON bus is connected. The cable is also suitable for lying in the ground.

At target side a separate power supply NT209V3 is needed.



Pos.	Article no.	Pcs.	Description
B	Article group cables and power supply		
B1	NT209V3	2	Power supply for 10 lines 225W with LTW 230V
B2*	KV021-L	1	Cable firing point–target (for 300m distance = approximately 330m)
B3	KL001-R	2	Terminating resistor, red, male LTW IP67
1	Verweis		Country-specific power supply cable > page 12

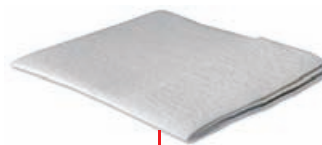
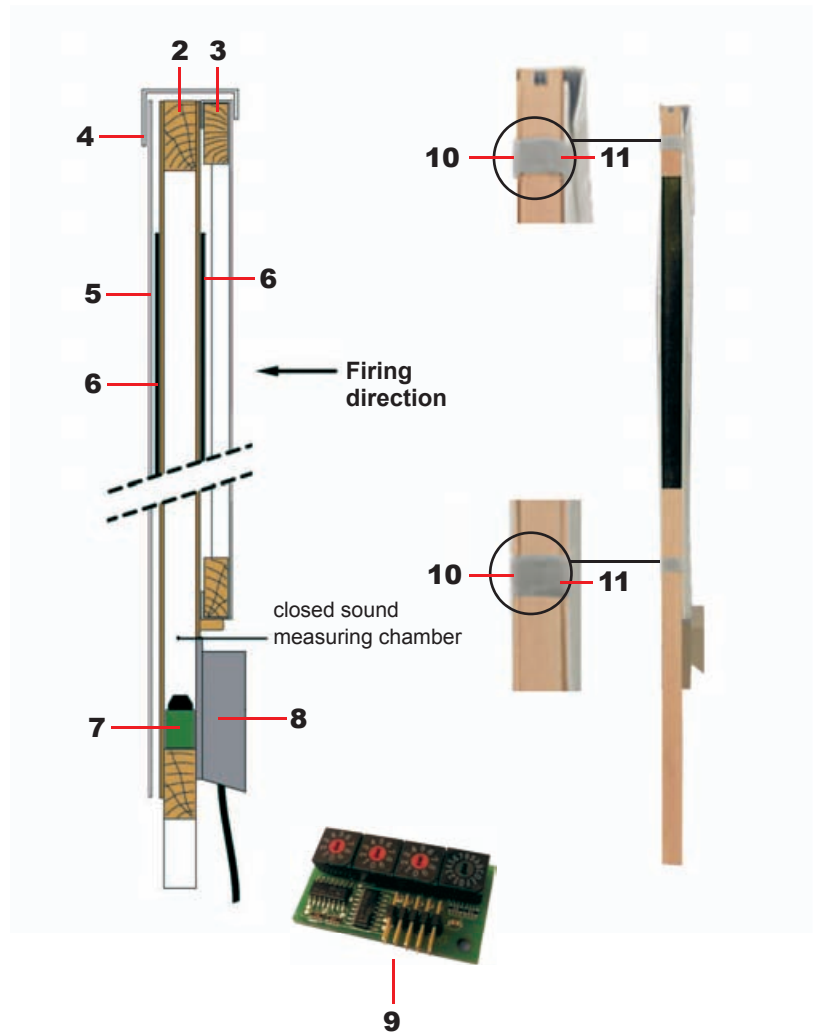
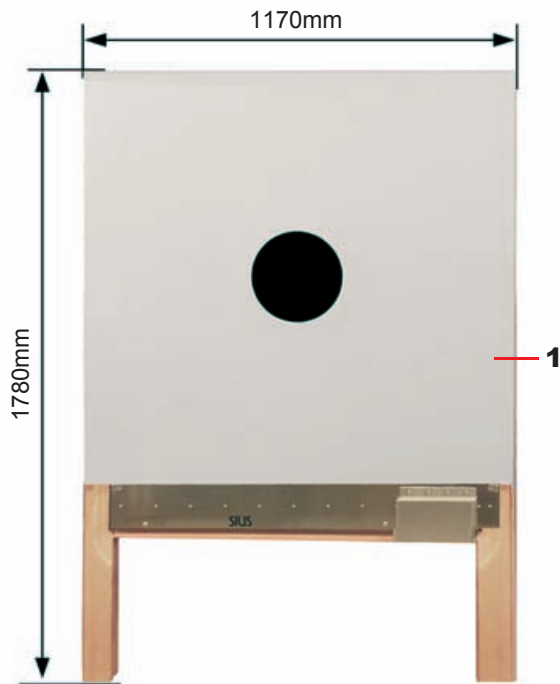
*L = length (m) on request

Target S110

The measurement system for this target is fixed at the bottom in the protected region. This ensures a high degree of operating safety and prolongs the life of the system. There are no measuring elements in the shooting field. It is suitable for pistols and small bore/big bore rifles.

CAUTION

The LON measurement electronics and the front frame must be ordered separately.



Pos.	Article no.	Description
Target S110		
1	S110-LON	Main target S110 with LON measurement bar, without print LON measurement electronics and front frame Size (WxHxD): 1170x1780x115mm, weight: 27.2 kg, Consumption: 7.6W, detection surface (WxH) 1000x1050mm.
Optional accessory and spare parts		
2	S110H	Main target S110 without LON measurement bar, print LON measurement electronics and front frame
3	Reference	Various front frames and target front frames (see page 9–11)
4	S100HA009	Rain protection
5	S100AA011	Backing target
6	S110HA006	Endless rubber band The endless rubber band is pulled up if required, e.g. when the centre is shot out in a way that the target covering can no longer form a closed chamber.
7	MS100-LONV0	LON measurement bar 1m
8	Verweis	Print LON measurement electronics (see below)
9	LNRB001	Print Lane Number Assignement
10	AMA021/10	Velcro strip – loops, 30x90mm, main frame
11	AMA023/16	Velcro strip – hooks, 30x160mm, front frame
Repair material for target covering Larger holes in the target covering arise from ricochets for example. They can cause incorrect measurements and must therefore be closed up. Repair material is available for this purpose.		
12	URE200ACT	Acetone 200 ml
13	URE-ELIX-CLEAN	Cleaning cloth
14	UK20CA15G	Special glue CA15G 20g
15	USX10QF	Ricochet repair patch (set of 10)

LON measurement electronics for S110

The LON measurement electronics evaluates the signals transmitted by the microphone and sends the information over the LON network to the control unit CU941. The measurement electronics are inserted in the lower area of the target. The correct variant must be selected depending on the type of weapon (caliber) and ammunition.



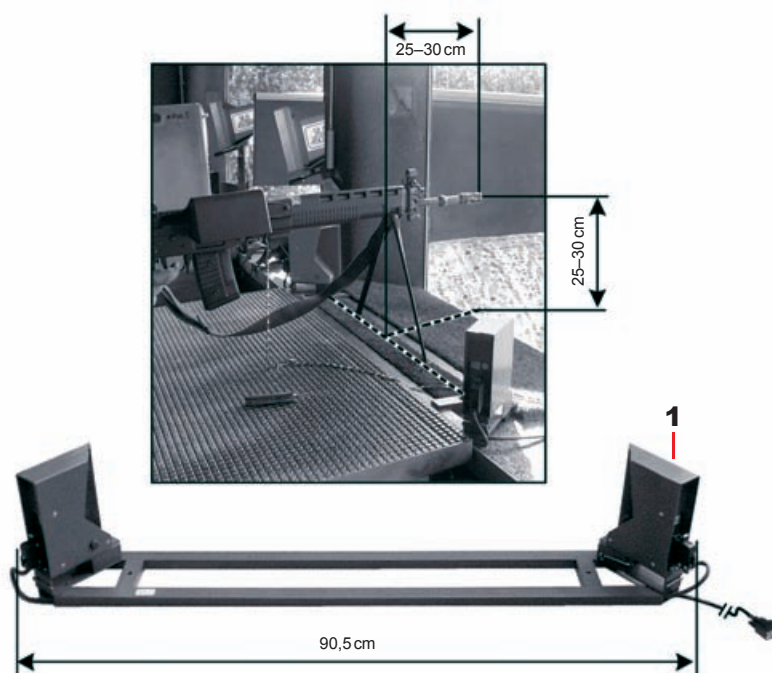
Pos.	Article no.	Description
LON measurement electronics S110		
8	LMEB001V2	Print LON measurement electronics S110 small bore rifle/big bore pistol
8	LMEB001V4	Print LON measurement electronics S110 small bore/big bore rifle

Shot sensor for big bore rifles

The shot sensor differentiates the shots of the shooter's lane from shots from other lanes (cross shots, target errors). The corresponding display is shown on the monitor.

The shot sensor can only be used for big bore rifles with muzzle flash. It is plugged directly into the control unit CU941 or, for separate setting up of the monitor and control unit, into multiple connector MD921.

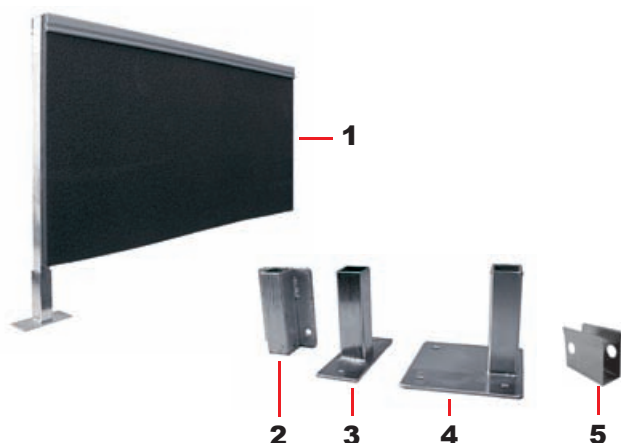
The **distance between weapon muzzle and sensors is especially important** to ensure the best performance of the shot sensor. Sensors should not be exposed to direct or intense sunlight.



Pos.	Article no.	Description
Shot sensor for big bore rifles		
1	C88RV1	Shot sensor, cable on right side, D-sub plug Size (WxHxD): 905x190x150mm, weight: 3.2 kg

Crosstalk separators for the shot sensor

We recommend the installation of crosstalk separators between the individual lanes for firing points equipped with shot sensors. These prevent the acoustic and optical triggering of shots onto neighbouring lanes. Three different sizes of crosstalk separators are available. The big **ground plate** (Pos. 4) should be used for fixing the large separator (Pos. 1.3). For the other separators all plates can be used.



Example of use

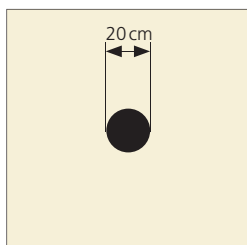


Pos.	Article no.	Description
Crosstalk separators for the shot sensor		
1.1	UES88	Crosstalk separator Size (WxHxD): 77x50x2cm, weight: 1.55 kg
1.2	UES88V1	Crosstalk separator Size (WxHxD): 85x50x2cm, weight: 1.7 kg
2	UEWH88	Wallmounting plate for crosstalk separator
3	UEBH88	Small ground plate for crosstalk separator
4	UEHH88A001	Big ground plate for crosstalk separators
5	UES88A007	Connection bracket for crosstalk panels

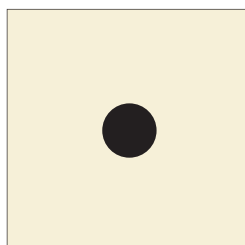
Front frame with circular target pictures (A targets)

For circular target pictures (A targets), front frames are used which are covered with top skin. These front frames are mounted on the main target with Velcro fastener.

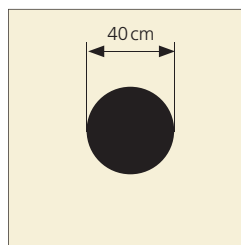
1 Front frame
bulls eye Ø 20cm



2 Front frame
bulls eye Ø 24cm



3 Front frame
bulls eye Ø 40cm

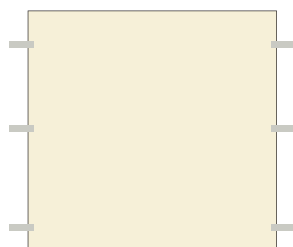


Pos.	Article no.	Description
Front frames with circular target pictures		
1	S100A	Front frame S100, bulls eye Ø 20 cm
2	S100ANOR-7	Front frame S100, bulls eye Ø 24 cm
3	S100ANOR-8	Front frame S100, bulls eye Ø 40 cm

Target front masks with hunting pictures

To mount the target front masks with DJV hunting pictures and the calibrating target for telescoping sight, the basic multi wall panel S110AA022 must be used. It will be mounted on the main target with velcro fasteners.

4 Basic multi wall panel
for hunting pictures



5 Calibrating target
for telescopic sight



A special center patch 30x30cm is available for the calibration of telescopic sights. It is glued on the adaptor plate or directly on the A-front-frame (Ø 20/24 cm) according to manual «B072 S110_Jagdbilder_Montage_de/en».

The hunting pictures chamois, roebuck, fox and wild boar (3 versions) must be ordered directly under: German Hunting Federation DJV or Kuert Druck AG. The adhesive hunting pictures can be mounted on the basic multi wall panel according to manual «B072 S110_Jagdbilder_Montage_de/en».

Chamois DJV4



Roebuck DJV1



Fox DJV3



Wild boar DJV2



Wild boar DJV5



Wild boar DJV7



Ordering hunting pictures:
– German Hunting Federation DJV > www.jagdverband.de
– Kuert Druck AG > www.kuert.ch (inside Switzerland only)

Pos.	Article no.	Description
Adaptor plate and calibrating patch		
4	S110AA022	Basic multi wall panel for hunting pictures, 117x113,5cm
5	S150JVZA001	Calibrating patch Ø 20 cm on top skin, 30x30cm

Scandinavian hunting pictures

The preprinted multi wall panels are mounted directly on the main target with velcro fasteners.

1 Reindeer DV-1, Norway



2 Elk, left, Sweden



3 Elk, right, Sweden



4 Elk, twin, DV-21, Norway



5 Elk, twin, Sweden

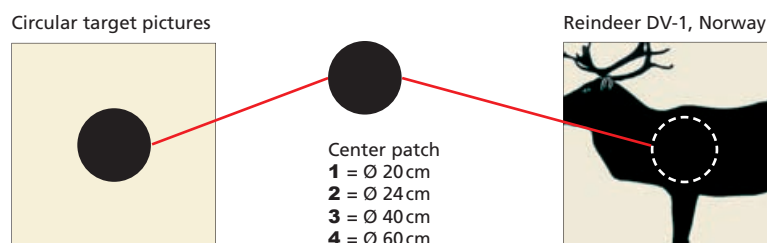


Pos.	Article no.	Description
Target front masks with scandinavian hunting pictures		
1	S110AA012	Target front mask reindeer DV-1, Norway
2	S100AA018	Target front mask elk, left, Sweden
3	S100AA014	Target front mask elk, right, Sweden
4	S100AA013	Target front mask elk, twin, DV-21, Norway
5	S100AA022	Target front mask elk, twin, Sweden

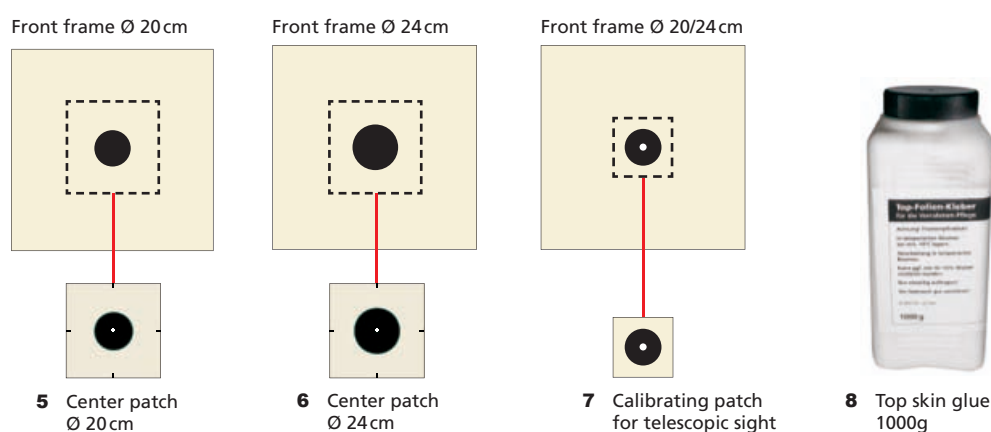
Consumable and replacement supplies for target front masks

The circular center patches Ø 20 cm, 24 cm, 40 cm and 60 cm are used for repairing target centers of the A targets and the black hunting target pictures without ring division (elk DV-21, reindeer DV-1).

Examples of use:



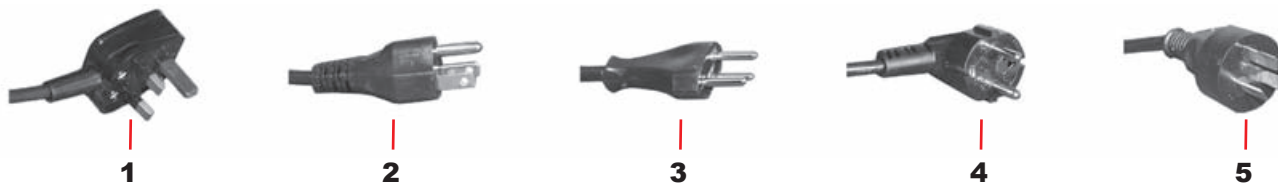
For excessively worn centers, target patches of quadratic top skin are available.



Pos.	Article no.	Description
Consumable and replacement supplies for target front masks		
1	S150AA015	Center patch, PVC, Ø 20 cm
2	S150AA006	Center patch, PVC, Ø 24 cm
3	S150AA008	Center patch, PVC, Ø 40 cm
4	S150AA009	Center patch, PVC, Ø 60 cm
5	S100D001	Center patch PVC, Ø 20 cm, on top skin 50x50cm, with cross line and marker
6	S100AA019	Center patch PVC, Ø 24 cm, on top skin 50x50cm, with cross line and marker
7	S150JVZA001	Calibrating patch PVC, Ø 20 cm, on top skin 30x30cm
8	UK1PVC	Top skin glue 1 kg

Country specific power supply cables

The connection between device and socket is achieved with the use of country specific power supply cables. This is provided with the device coupling on one side and with a country specific plug on the other side.



Pos.	Artikel-Nr.	Bezeichnung
1	AA101	Power supply cable 2m GB
2	AA102	Power supply cable 2m USA
3	AA109	Power supply cable 2m CH
4	AA110	Power supply cable 2m EU
5	AA126	Power supply cable 2m AUS



SIUS worldwide

There are SIUS representatives all around the globe.

Find your local SIUS sales partner here:

www.sius.com/en/representatives

