

Remote control set

Remote control set

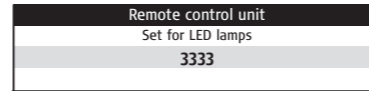
(only possible with lamps with LED technology)

The lamps are normally operated by an external footswitch (against a surcharge).

As an alternative we can also provide a **remote control unit**, which is charged extra. The remote control unit incorporates a transmitter with which you can switch all the LED lamps on and off (max. 6 lamps / max. 15 W). The footswitch is no longer needed when a remote control unit is included.

The remote control set consists of:

- 1 transmitter
- 1 receiver
- 1 LED EVG 12 V DC/15 W



IR repeater set

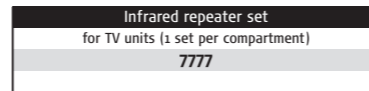
IR repeater set

Infrared signal transmission set for operating media units behind wooden/high-gloss fronts. You can operate as many media units as you like in one compartment with one set. The following applies:

- At least 4 cm distance between unit and front
- One set must be used for each compartment
- The transmitter must be placed in the immediate vicinity of the receiver eye of the media unit
- High-frequency signals cannot be transmitted

The IR repeater set consists of:

- 1 receiver eye (ø 3.0 cm) incl. standing bracket (4.2 x 5.5 x 3.0 cm)
- 1 electric transmitter
- 1 plug EVG 12 V
- Cable clamps



Base frames and mattresses

Base frames and mattresses new in 210 cm length!



Base frames, mattress

5.0 cm high				7.5 cm high				16.0 cm high			
Base frame, 200 cm long				Base frame, 200 cm long				Mattress, 200 cm long			
80	90	120	140	80	90	120	140	80	90	120	140
fixed				head and foot section adjustable				HR mattress (cold foam)			
8282	8292	8222	8242	8082	8092	8022	8042	8380	8390	8322	8340

5.0 cm high				7.5 cm high				16.0 cm high			
Base frame, 210 cm long				Base frame, 210 cm long				Mattress, 210 cm long			
80	90	120	140	80	90	120	140	80	90	120	140
fixed				head and foot section adjustable				HR mattress (cold foam)			
8283	8293	8223	8243	8083	8093	8023	8043	8381	8391	8321	8341

Quality of walls / assembly instructions



Important notes:

The quality of the wall must be checked carefully by qualified personnel before assembly takes place.

Units must only be assembled by qualified personnel who carefully observe the assembly instructions.

The plastic plugs with the type number PSD-SL 8x90 from the Tox company which are supplied by hülsta are suitable when the quality of the wall and the pressure resistance levels comply with the table below. Under no circumstances can units be fitted on light masonry.

Concrete	>/= C20/25	Pressure resistance >/= 20 N/mm ²	DIN 1045/1 ETAG 001	Vertically perforated brick	Hlz 12	Pressure resistance >/= 10 N/mm ²	DIN 105-1
Concrete and solid brick	Solid bricks	Mz 12	Pressure resistance >/= 12 N/mm ²	DIN 105 DIN EN 771-1	Precision blocks	PNE	Pressure resistance >/= 10 N/mm ²
	Solid sand-lime brick	KS 12 KSL 12	Pressure resistance >/= 12 N/mm ²	DIN 106 DIN EN 771-2	Perforated sand-lime brick	ST 9	Pressure resistance >/= 10 N/mm ²
				Solid brick with porous density	Porous concrete		Pressure resistance >/= 2,5 N/mm ²

We also supply mounting sets with compound mortar from the Tox company for the following types of walls.

Again, units must only be assembled by qualified personnel who carefully consider the quality of the wall and observe the assembly instructions. The pressure resistance levels stated must be adhered to at all times.

Perforated brick and vertically perforated brick	Pressure resistance >/= 4 N/mm ²
Hollow blocks with light concrete	Pressure resistance >/= 2 N/mm ²

Mounting sets and the matching dispensing gun

Dispensing gun
A dispensing gun must be ordered once with each mounting set.

Mounting set 1
incl. special mounting materials such as screws and plugs as well as mortar compound; suitable for 140 cm wide wall units (with 3 wall mounting points)

Mounting set 2
incl. special mounting materials such as screws and plugs as well as mortar compound; suitable for 210 cm wide wall units (with 4 wall mounting points)



Dispensing gun		Set 1		Set 2	
Order no.	RRP*	Order no.	RRP*	Order no.	RRP*
2222		5555		8888	

It is essential for qualified personnel to choose a different and more suitable mounting method in all other cases. hülsta cannot be held responsible for the technically correct choice of different mounting methods!