







Electric boom gates

With integrated solar cell

- ► Optimum blocking of vehicle access points
- High quality solar system incl. rechargeable battery
- No electrical installation necessary
- Convenient operation using the remote control – range approx. 12 m

Housing and barrier beam made of powder coated aluminium with red reflective stripes.

The rechargeable battery (6 V) is charged via the integrated solar system.

Up to 3000 cycles (open/close) with a fully charged battery. Maintenance free and reliable tech

Manual oper

opening without tools possible.

Technical details

Pedestal stand LxWxH 150 x 150 x 1000 mm, barrier beam Ø 60 mm, weight approx. 18 kg, base plate 200 x 200 x 5 mm.

Included in delivery

Pre-assembled boom gate and one remote control.

Accessories

Additional remote controls

hnology. ration as w	vell as er	nergency	Ref. 132 194	4-1Q £/ea	£/each 69.00		
length	mm	1200	1500	2000	2500		
		894 565-1Q	894 566-1Q	894 567-1Q	894 568-1Q		
		879.00	869.00	889.00	919.00		

Gate barriers

Barrier beam

Ref. £

- Two individual sections
- Each section pivots separately (horizontally)
- Easy to operate
- Highly versatile

Robust design made of rectangular steel tubing, hot dip galvanised and painted red / white

Overall height above ground 1000 mm. Posts 70 x 70 mm.

Cross beams 60 x 40 mm.

One post of each section is set in concrete,
the other in a base sleeve for easy removal.
Supplied with 1 base sleeve.

With triangle lock to DIN 3223 as standard. Profile cylinder lock with 3 keys

available at extra cost.

Accessories

Additional ground sleeve with locking cap for gates left of open for longer periods.

Section width	mm	1500	2000	2500	3000	3500
Barrier clearance length mm		1400	1900	2400	2900	3400
Ref.		134 533-1Q	134 534-1Q	134 535-1Q	134 536-1Q	134 537-1Q
£ / pair		729.00	819.00	949.00	969.00	1049.00
Accessories						
Additional ground sleeve	Ref.	134 539-1Q				
	£	83.00	83.00	83.00	83.00	83.00

Manual boom gates

- With gas pressure spring without protruding counterweight
- Reflective red/white film on both sides
- ► Barrier beam with sit-proof saddle
- Lockable as standard with padlock ►

All steel parts hot dip galvanised and double powder coated in traffic red RAL 3020. One-piece barrier beam made of rectangular steel tubing, HxW 108 x 46 mm (height incl. 15 mm sit-proof saddle). Powder coated, pure white RAL 9010, and both sides with red/white reflective film.

Main post to bolt in place, made of two steel pipes, 120 x 40 x 3 mm. Barrier beam can be adjusted vertically by ±5%.

Stainless steel bolts for locking with padlock (not included).

to bolt in place. Height adjustable from -100 / +150 mm.

2 With pendulum support Made of tubular aluminium, shock absorbing spring, deflection 120 mm. Height adjustable from -80 / +180 mm.

Available on request

- Profile cylinder and triangular locks (can be fitted and exchanged at any time)
- Lock holders on support arms
- Floor anchor for setting in concrete (foundation work to be performed by customer)

Barrier beam length		3000	3500	4000	4500	5000	5500	6000
Overall width		3200	3700	4200	4700	5200	5700	6200
Barrier clearance length		3160	3660	4160	4660	5160	5660	6160
1 with fixed support arm		134 547-1Q	134 548-1Q	134 549-1Q	134 550-1Q	134 551-1Q	134 552-1Q	134 553-1Q
	£	789.00	799.00	819.00	829.00	849.00	859.00	879.00
2 with spring loaded pendulum support	Ref.	134 540-1Q	134 541-1Q	134 542-1Q	134 543-1Q	134 544-1Q	134 545-1Q	134 546-1Q
	£	789.00	799.00	819.00	829.00	849.00	859.00	879.00

796

Free delivery

online-shop www.powellmailorder.co.uk

1 With fixed support Made of tubular steel, 70 x 40 x 3 mm,