

RETRACTABLE TWISTLOCK Type BLR 151 Mk3

The range of Twistlocks has been designed to secure ISO and special containers to rigid, skeletal and platform vehicles/chassis, in environmental conditions ranging from tropical to sub-zero.

This Twistlock offers the user the following important advantages:

- Simply fitted to vehicle/chassis usually by welding.
- Fabricated steel body and forged steel stem to ensure rugged strength and durability.
- Securing head retracts below deck level to allow non-containerised loads to be carried.

NB not recommended for tipping applications. See BLR 149 NRS 3HTS

OPERATIONAL PROCEDURE TO LOCK

Twistlock in retracted position with handle turned to left or right.

1. Fully raise head and turn handle 90° so handle faces outward.
2. Load container onto vehicle.
3. To lock turn handle 90° to left or right until index is engaged.

TO UNLOCK

1. Turn handle 90° until index is engaged and handle is facing outward.
2. Remove container from vehicle.
3. Raise head and turn 90° to left or right to retract.

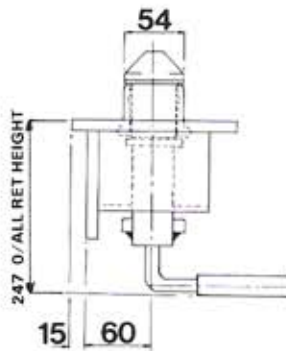
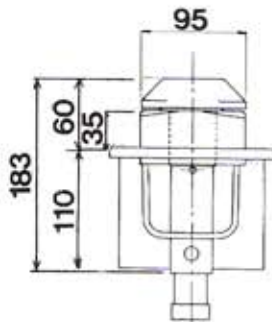


RETRACTABLE TWISTLOCK

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TECHNICAL INFORMATION

ITEM	DESCRIPTION	QTY	TWISTLOCK ASSEMBLY		
			ROUND HANDLE	FLAT HANDLE	RAVE HANDLE
1	BODY	1	BLR 1642	BLR 1642	BLR 1642
2	STEM	1	BLR 1090	BLR 1089	BLR 993
3	SHEARBLOCK	1	BLR 1000	BLR 1000	BLR 1000
4	HANDLE	1	BLR 988	BLR 1026	BLR 1055
5	SLEEVE	1	BLR 989	BLR 1031	BLR 1031
6	PIN	1	BLR 999	BLR 999	BLR 999
7	STEEL BALL	2	BLR 1236	BLR 1236	BLR 1236
8	SPRING	1	BLR 990/1	BLR 990/1	BLR 990/1
9	PIN	1			BLR 1246



Rave handle as shown.
Handle options are available
to suit customer requirements.

WEIGHT: 6.7 kg
14.7 lbs

FINISH: Self Colour or Red Oxide Primer

