

EVOLUTION PLASTIC TOOLBOX 30 Lt Capacity

Evolution **BASIC Line** 30 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handle - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

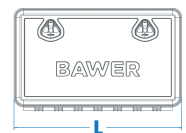
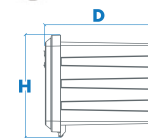
Can be supplied boxed or stacked.

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0140	500	365	300	2.2



EVOLUTION PLASTIC TOOLBOX 30 Lt Capacity

Evolution **PREMIUM FAST FIT Line** 30 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handle - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

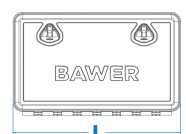
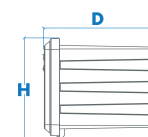
Pullout Drawer - Chains - Fast Fit Ready

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0142	500	365	300	2.4



EVOLUTION PLASTIC TOOLBOX 40 Lt Capacity

Evolution **BASIC Line** 40 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handle - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water Resistant.

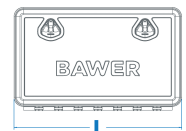
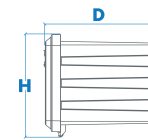
Can be supplied boxed or stacked.

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0150	500	365	400	2.5



EVOLUTION PLASTIC TOOLBOX 40 Lt Capacity

Evolution **PREMIUM FAST FIT Line** 40 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

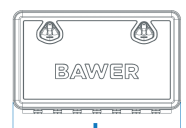
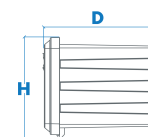
Pullout Drawer - Chains - Fast Fit Ready

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0152	500	365	400	3.9



EVOLUTION PLASTIC TOOLBOX 65 Lt Capacity

Evolution **BASIC Line** 65 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

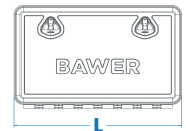
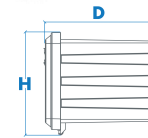
Can be supplied boxed or stacked.

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0200	600	425	460	4.8



EVOLUTION PLASTIC TOOLBOX 65 Lt Capacity

Evolution **PREMIUM FAST FIT Line** 65 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

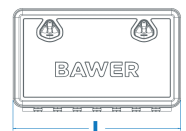
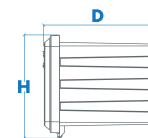
Pullout Drawer - Chains - Fast Fit Ready

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0202	600	425	460	6.7



EVOLUTION PLASTIC TOOLBOX 80 Lt Capacity

Evolution **BASIC Line** 80 litre Toolbox — Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

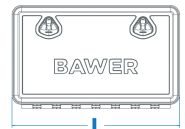
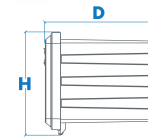
Can be supplied boxed or stacked.

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0220	750	360	300	6.9



EVOLUTION PLASTIC TOOLBOX 100 Lt Capacity

Evolution **PREMIUM FAST FIT Line** 100 litre Toolbox — Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

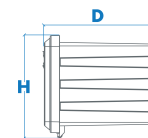
Pullout Drawer - Chains - Fast Fit Ready

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0240	750	360	450	7.1



EVOLUTION PLASTIC TOOLBOX 110 Lt Capacity

Evolution **BASIC Line** 110 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

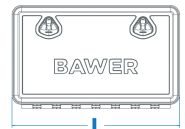
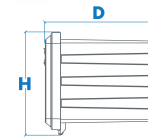
Can be supplied boxed or stacked.

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0250	800	500	460	7.3



EVOLUTION PLASTIC TOOLBOX 110 Lt Capacity

Evolution **PREMIUM FAST FIT Line** 110 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

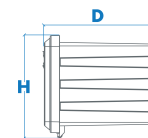
Pullout Drawer - Chains - Fast Fit Ready

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0252	800	500	460	9.0



EVOLUTION PLASTIC TOOLBOX 135 Lt Capacity

Evolution **BASIC Line** 135 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

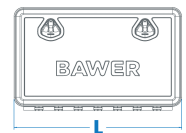
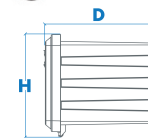
Can be supplied boxed or stacked.

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378



Code	Dimensions mm			Weight kg
	L	H	D	
E0300	1000	500	460	10.5



EVOLUTION PLASTIC TOOLBOX 135 Lt Capacity

Evolution **PREMIUM FAST FIT Line** 135 litre Toolbox —Injection Moulded Polypropylene resin - Integrated Compression Locking Handles - 2 Keys - Internal EPDM Seal - Fast Fix Lid - High Impact Resistance to stress or breakage - Resistant to Weather, UV Rays & Water.

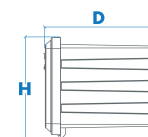
Pullout Drawer - Chains - Fast Fit Ready

Evolution Plastic Toolboxes are approved as lateral protection devices (LPD). The approval number for these boxes is at the foot of the lid.

The approval number for the toolboxes is: (E8) 73R-6110378

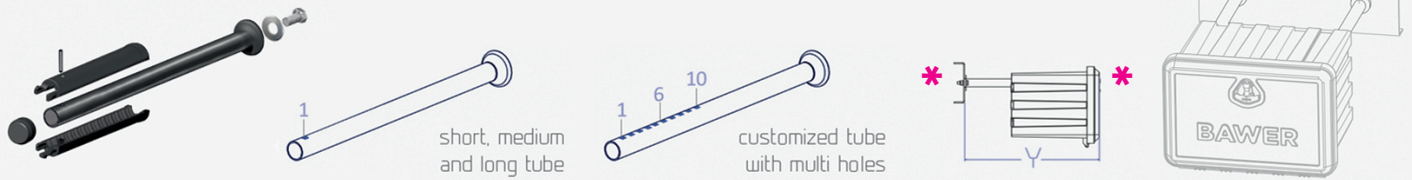


Code	Dimensions mm			Weight kg
	L	H	D	
E0302	1000	500	460	12.7



EVOLUTION PLASTIC TOOLBOX FAST-FIT FIXING TUBES

Technical Features_Fast Mounting

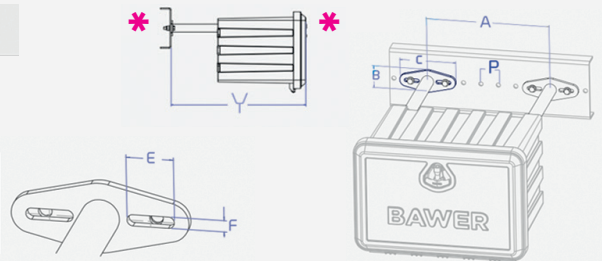


For Toolbox code	Tube diameter	A mm.	Mounting Kit tube code	Y tube	Y customized tube
cod. E0 142	∅ 30 mm.	354	E0 950 02 - Short Tube	424 mm.	Y1: 604 mm.
			E0 950 04 - Medium Tube	534 mm.	Y2: 576 mm.
			E0 950 06 - Long tube	644 mm.	Y3: 548 mm.
			E0 950 08 - Customized Tube	Y1 to Y6	
cod. E0 152	∅ 30 mm.	354	E0 950 12 - Short Tube	424 mm.	Y4: 520 mm.
			E0 950 14 - Medium Tube	534 mm.	Y5: 492 mm.
			E0 950 16 - Long tube	644 mm.	Y6: 464 mm.
			E0 950 18 - Customized Tube	Y1 to Y6	
cod. E0 202	∅ 42 mm.	430	E0 960 02 - Short Tube	582 mm.	Y1: 798 mm.
			E0 960 04 - Medium Tube	702 mm.	Y2: 770 mm.
			E0 960 06 - Long tube	822 mm.	Y3: 742 mm.
			E0 960 08 - Customized Tube	Y1 to Y10	
cod. E0 252	∅ 42 mm.	621	E0 960 02 - Short Tube	582 mm.	Y4: 714 mm.
			E0 960 04 - Medium Tube	702 mm.	Y5: 686 mm.
			E0 960 06 - Long tube	822 mm.	Y6: 658 mm.
			E0 960 08 - Customized Tube	Y1 to Y10	Y7: 630 mm.
cod. E0 302	∅ 42 mm.	811	E0 960 02 - Short Tube	582 mm.	Y8: 602 mm.
			E0 960 04 - Medium Tube	702 mm.	Y9: 574 mm.
			E0 960 06 - Long tube	822 mm.	Y10: 546 mm.
			E0 960 08 - Customized Tube	Y1 to Y10	

Technical Features_Adjustable Fast Mounting



For Toolbox width	A	B	C	E	F
500	354	68	180	45	13
600	430	80	195	52	13
800	621	80	195	52	13
1000	811	80	195	52	13



For Toolbox code	Tube diameter	A mm.	Mounting Kit tube code	Y tube	Y customized tube
cod. E0 142	∅ 30 mm.	354	E0 951 02 - Short Tube	424 mm.	Y1: 604 mm.
			E0 951 04 - Medium Tube	534 mm.	Y2: 576 mm.
			E0 951 06 - Long tube	644 mm.	Y3: 548 mm.
			E0 951 08 - Customized Tube	Y1 to Y6	
cod. E0 152	∅ 30 mm.	354	E0 951 12 - Short Tube	424 mm.	Y4: 520 mm.
			E0 951 14 - Medium Tube	534 mm.	Y5: 492 mm.
			E0 951 16 - Long tube	644 mm.	Y6: 464 mm.
			E0 951 18 - Customized Tube	Y1 to Y6	
cod. E0 202	∅ 42 mm.	430	E0 961 02 - Short Tube	582 mm.	Y1: 798 mm.
			E0 961 04 - Medium Tube	702 mm.	Y2: 770 mm.
			E0 961 06 - Long tube	822 mm.	Y3: 742 mm.
			E0 961 08 - Customized Tube	Y1 to Y10	
cod. E0 252	∅ 42 mm.	621	E0 961 02 - Short Tube	582 mm.	Y4: 714 mm.
			E0 961 04 - Medium Tube	702 mm.	Y5: 686 mm.
			E0 961 06 - Long tube	822 mm.	Y6: 658 mm.
			E0 961 08 - Customized Tube	Y1 to Y10	Y7: 630 mm.
cod. E0 302	∅ 42 mm.	811	E0 961 02 - Short Tube	582 mm.	Y8: 602 mm.
			E0 961 04 - Medium Tube	702 mm.	Y9: 574 mm.
			E0 961 06 - Long tube	822 mm.	Y10: 546 mm.
			E0 961 08 - Customized Tube	Y1 to Y10	

* Y dimension indicates the distance from the Chassis beams (mounting point) to the front face of the toolbox - using the tube length indicated.