CONCRETE MIXER

CONCRETE MIXER LESCHA ARE WORLD WIDE, WELL KNOWN FOR ITS **HIGH QUALITY AND RELIABILITY**

Advantages:

Version:

- » Quality at an affordable price
- » Easy to empty drum
- » Balanced arrangement of blades for optimum stirring
- » Specially designed shape of the drum



230V / 50 Hz

Technical data:	PROFI		SM 145	SM 165	SM 185
Capacity:	Drum capacity		140 litr	160 litr	180 litr
. ,	Max. mixing capacity -	dry mixture:	85 litr	96 litr	110 litr
	Max. mixing capacity -		105 lítr	120 litr	135 litr
Operation:	Engine 220V/50Hz		0,5 kW	0,5 kW	1,0 kW
	Engine 380V/50 Hz		0,5 kw	0,5 kW	1,0 kW
	Volume made in 10 mix	king phase:	cca 0,8 m³	cca 1,0 m³	cca 1,1 m³
Equipment:			Steering wheel	Steering wheel	Steering wheel
			Leg break (on order)	Leg break	Leg break
			Cast-iron wreath	Cast-iron wreath	Cast-iron wreath
			Plastic wheels	Rubber wheels	Rubber wheels
Weight:			61,5 kg, 69 kg version with leg break	83,5 kg	101,5 kg
Dimensions:			132 x 71,5 x 133 cm	132 x 83 x 141 cm	146 x 83 x 140 cm
Version:			230V a 400V / 50 Hz	230V a 400V / 50 Hz	230V a 400V / 50 Hz
ord.n. 35505 SM 1	1 45 S 140L/ 230V	ord.n. 35511	SM 165 S 160 L/ 400V		
ord.n. 35506 SM 1	145 S 140L/ 400V	ord.n. 35512	SM 165 G benzínová		
ord.n. 35507 SM 1	145 S 140L/ 230V *NB	ord.n. 35514	SM 185 S 180L/ 230V		
	145 S 140L/ 400V *NB	ord.n. 35515	SM 185 S 180L/ 400V		
ord.n. 35510 SM 1	165 \$ 160 L/ 230V	Leag Break	restha E		Cestha D

Technická data: Throwing basket



Technical data:	PROFI EUR	O MIX 125
Capacity:	Drum capacity	130 litr
	Max. mixing capacity - dry mixture:	80 litr
	Max. mixing capacity - wet mixture :	97 litr
Operation:	Engine 230V/ 50Hz	0,5 kW
	Engine 400 V/ 50Hz	0,5 kW
	Volume made in 10 mixing phase:	cca 0,7 m³
Equipment:	Steering wheel, Cast-iron wreath with	h shield
	Plastic wheels, Folding	
Weight:		55,5 kg
Dimensions:	Assembled:	113x71,5x133 cm
	Un-assembled:	113x71,5x96 cm
Version:		230V / 50 Hz a 400V/ 50
ord.n. 35502 EUR	MIX 125 230V/ 50 Hz	
ord.n. 35503 EUR	MIX 125 400V/ 50 Hz	
		-

Technická data:	PROFI	S 180	S 2	230
Capacity:	Drum capacity	180 litr		225 litr
	Max. mixing capacity - dry mixture:	80 litr		140 litr
	Max. mixing capacity - wet mixture:	97 litr		175 litr
Operation:	Engine 230V/50Hz	1,6 kW		1,6 kW
	Engine 400V/50Hz	1,25 kW		1,25 kW
	Volume made in 10 mixing phase:	cca 1,1 m³		cca 1,4m³
Equipment:	Steering wheel, Sturdy frame, Tipping	of drum easier b	by transmission 1	:5
	Leg break, Cast-iron wreath, Rubber w	heels		
Weight:		106 kg		126,5 kg
Dimensions:		155 x 83 x 139	9 cm	155 x 83 x 144 cm
Version:		230V/ 50 Hz a	400V/ 50 Hz	230V/ 50 Hz a 400V/ 50 Hz
~4				
			order n. 35516	S 180 HR 130 I/ 230 V
			order n. 35517	S 180 HR 130 I/ 400 V
			order n. 35518 order n. 35519	S 230 HR 225 I/ 230 V S 230 HR 225 I/ 400 V
			01del 11. 33319	3 230 Fin 223 I/ 400 V
		TTO A		



Technical data:	HOBBY AB	M 135
Capacity:	Drum capacity	130 litr
	Max. mixing capacity - dry mixture:	80 litr
	Max. mixing capacity - wet mixture :	97 litr
Operation:	Engine 230V/ 50Hz	0,5 kW
Equipment:	Steering wheel	
	Wreath from perforated sheet	
	Plastic/ Rubber wheels	
	Folding	
Weight:		47,5 kg
Dimensions:		122 x 70 x 128 cm
Version:		230V / 4 - poling
order n. 35504	ABM 135 230 V/ 50 Hz	

Technical data:	HOBBY BX	135
Capacity:	Drum capacity	130 litr
	Max. mixing capacity - dry mixture:	80 litr
	Max. mixing capacity - wet mixture :	: 97 litr
Operation:	Engine 230V/50Hz	0,5 kW
	Volume made in 10 mixing phase:	cca 0,7 m³
Equipment:	Steering wheel	
	Wreat from perforated sheet	
	Rubber wheel	
Weight:		49 kg
Dimensions:		113x71,5x 96
Version:		230V / 50 Hz
order n. 35501	BX 135 230 V/ 50 Hz	

CONSTRUCTION DEBRIS



CONSTRUCTION DEBRIS CHUTE

For economic and practical reasons, plastic parts made of polyethylene having a specific density that makes them resistant to shock and aging (embrittlement) plastic. Construction debris chute are an excellent tool when working in residential areas, the renovation of older buildings, attics and the like. The sliding mounting frame allows all types of window frames. For safe use is permitted load up one frame casts the maximum length of 10m, at greater length must be used more supporting frame. The wall thickness is 4.5 mm drop.



Technical data:

Chute, Base part, - Outsite diameter 50 cm, - Insite diameter 40 cm, -Lenght 1,10m Mounting frame,- Fixing on wall till 0,47m



Lescha For over 100 years your partner in the construction!

Building industry puts emphasis on correct and perfect mixing concrete and mortar mixes. Focusing only on the construction of technical features, comfort comes in short. If we put in the forefront Operationally, we do not achieve the required performance. Mixers Lescha do both, even more so! With many technical details is one of the most efficient and safest in its class.

- » Quality at an affordable price
- » No maintenance drive the front wheels (Power Box)
- » Powerful motor-filled drum starts, also at 15% undervoltage
- » The tooth crown made of cast iron, safely protected against shocks, with patented mounting
- » Adjustable backlash teeth
- » Splash protection IP 45
- » High-quality powder coating (safe for the environment).
- » Specially designed shape of the drum no dead spots, no sorting, residue-free emptying
- » Shock resistant motor casing from recyclable plastics
- » Ergonomically rendered handwheel
- » For electro-mixers patented insulation protection, safe for direct connection to any electrical network (no current distributor construction). Quality protection according to DIN EN ISO 9001
- » Bearings of drum on the bottom of drum, low bearing loads (double storage)
- » Supplied in 220V and 380V
- » Hand wheel with multi notch system or continuously variable Performers foot brake

