

	<p><u>Concrete Pan Mixer 40 Lt - C 60</u> <u>Boxed</u></p> <p>Technical characteristics:</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 60</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 40</td> </tr> <tr> <td>Power electric engine</td> <td>HP 0,75 - Kw 0,5</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 43</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 605</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 687</td> </tr> <tr> <td>Height (approx.)</td> <td>mm. 811</td> </tr> <tr> <td>Package (approx.)</td> <td>mm. 800 x 600 x 700</td> </tr> <tr> <td>Noise</td> <td>LW dB(A) 83</td> </tr> </table> <p>Price: 179000 + vsk</p>	Total capacity of tank	lt. 60	Capacity of mixing (approx.)	lt. 40	Power electric engine	HP 0,75 - Kw 0,5	Weight with electric motor	Kg. 43	Width (approx.)	mm. 605	Length (approx.)	mm. 687	Height (approx.)	mm. 811	Package (approx.)	mm. 800 x 600 x 700	Noise	LW dB(A) 83		
Total capacity of tank	lt. 60																				
Capacity of mixing (approx.)	lt. 40																				
Power electric engine	HP 0,75 - Kw 0,5																				
Weight with electric motor	Kg. 43																				
Width (approx.)	mm. 605																				
Length (approx.)	mm. 687																				
Height (approx.)	mm. 811																				
Package (approx.)	mm. 800 x 600 x 700																				
Noise	LW dB(A) 83																				
	<p><u>Concrete Pan Mixer 70 Lt - C 120</u></p> <p>Technical characteristics:</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 130</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 70</td> </tr> <tr> <td>Power electric motor</td> <td>HP 1 - Kw 0,75</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 110</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 850</td> </tr> <tr> <td>Height (approx.)</td> <td>mm. 850</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 1040/1260</td> </tr> <tr> <td>Noise</td> <td>LW dB(A) 83</td> </tr> <tr> <td>Vibration</td> <td>a (w) 0,80 m/s²</td> </tr> </table> <p>Price: 295000 + vsk</p>	Total capacity of tank	lt. 130	Capacity of mixing (approx.)	lt. 70	Power electric motor	HP 1 - Kw 0,75	Weight with electric motor	Kg. 110	Length (approx.)	mm. 850	Height (approx.)	mm. 850	Width (approx.)	mm. 1040/1260	Noise	LW dB(A) 83	Vibration	a (w) 0,80 m/s ²		
Total capacity of tank	lt. 130																				
Capacity of mixing (approx.)	lt. 70																				
Power electric motor	HP 1 - Kw 0,75																				
Weight with electric motor	Kg. 110																				
Length (approx.)	mm. 850																				
Height (approx.)	mm. 850																				
Width (approx.)	mm. 1040/1260																				
Noise	LW dB(A) 83																				
Vibration	a (w) 0,80 m/s ²																				
	<p><u>Concrete Pan Mixer 70 Lt - C 120 XT</u> <u>Boxed Single phase or Three Phase.</u></p> <p>Technical characteristics:</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 130</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 70</td> </tr> <tr> <td>Power electric engine</td> <td>HP 2 - Kw 1,5</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 138</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 850</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 950</td> </tr> <tr> <td>Height (approx.)</td> <td>mm. 1040 / 1260</td> </tr> <tr> <td>Package (approx.)</td> <td>mm. 980 x 780 x 960</td> </tr> <tr> <td>Noise</td> <td>LW dB(A) 95</td> </tr> <tr> <td>Vibrations</td> <td>a (w) 0,80 m/s²</td> </tr> </table> <p>ADDITIONAL WHEEL KIT SUPPLIED ON REQUEST</p> <p>Price 1 phase: 343000 + vsk Price 3 phase: 363000 + vsk</p>	Total capacity of tank	lt. 130	Capacity of mixing (approx.)	lt. 70	Power electric engine	HP 2 - Kw 1,5	Weight with electric motor	Kg. 138	Width (approx.)	mm. 850	Length (approx.)	mm. 950	Height (approx.)	mm. 1040 / 1260	Package (approx.)	mm. 980 x 780 x 960	Noise	LW dB(A) 95	Vibrations	a (w) 0,80 m/s ²
Total capacity of tank	lt. 130																				
Capacity of mixing (approx.)	lt. 70																				
Power electric engine	HP 2 - Kw 1,5																				
Weight with electric motor	Kg. 138																				
Width (approx.)	mm. 850																				
Length (approx.)	mm. 950																				
Height (approx.)	mm. 1040 / 1260																				
Package (approx.)	mm. 980 x 780 x 960																				
Noise	LW dB(A) 95																				
Vibrations	a (w) 0,80 m/s ²																				



Concrete Pan Mixer 150 Lt - C 240

Single phase or Three phase/reversible.

Technical characteristics:

Total capacity of tank	lt. 220
Capacity of mixing (approx.)	lt. 150
Power electric engine 1phz	HP 2,5 - Kw 1,85
Power electric engine 3phz	HP 2 – Kw 1,5
Weight with electric motor	Kg. 177
Width (approx.)	mm. 920
Length (approx.)	mm. 980
Height (approx.)	mm. 1140 / 1360
Package (approx.)	mm. 1000 x 900 x 1040 h
Noise	LW dB(A) 95
Vibrations	a (w) 4 m/s ²

Price 1 phase: 377000 +Vsk

Price 3 phase: 383000 +Vsk

Price 3 phase (reversible motor): 398000 +Vsk



Gasoline concrete mixer 140 Lt - C 190

Technical characteristics:

Total capacity of tank.	lt. 175
Capacity of mixing (approx.)	lt. 140
Power motor (Honda)	HP 4,8 - Kw 3,6
Weight with petrol motor	Kg. 125
Length (approx.)	mm. 1610
Height (Tank stowed) (approx.)	mm. 1310
Width (approx.)	mm. 815
Noise with petrol engine	LW dB(A) 95
Vibration with petrol engine (w)	10,05 m/s ²

Price: 334000 +Vsk



Electric concrete mixer 140 Lt - C 190


Single phase or Three Phase:

Technical characteristics:



Total capacity of tank	lt. 175
Capacity of mixing (about)	lt. 140
Power electric motor 1phz	HP 1 - Kw 0,75
Power electric motor 3phz	HP 1 – Kw 0,75
Weight with electric motor	Kg. 110
Length (approx.)	mm. 1550
Height (tank stowed) (approx.)	mm. 1310
Width (approx.)	mm. 815
Noise with electric engine	LW dB(A) 95
Vibration with electric engine (w)	3,60 m/s ²


Price Single phase: 242000 +Vsk


Price Three phase: 247000 +Vsk

	<p><u>Electric concrete mixer 190 lt - C 250</u> <u>Single phase or Three Phase (Diesel or Gasoline available on demand):</u></p> <p>Technical characteristics:</p> <table> <tr> <td>Total capacity of tank</td> <td>lt. 235</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 190</td> </tr> <tr> <td>Power electric motor 1phz</td> <td>HP 1,5 - Kw 1,1</td> </tr> <tr> <td>Power electric motor 3phz</td> <td>HP 1 - Kw 0,75</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 145</td> </tr> <tr> <td>Power diesel engine</td> <td>HP 4,5 - Kw 3.3</td> </tr> </table> <p>(Engine Lombardini/Kohler) Honda Power gas engine HP 4,8 - Kw 3,6</p> <table> <tr> <td>Length (approx.)</td> <td>mm. 1650</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1400</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 920</td> </tr> <tr> <td>Noise with electric engine</td> <td>LW dB(A) 95</td> </tr> <tr> <td>Vibration with electric engine (w)</td> <td>3,60 m/s²</td> </tr> </table> <p>Price Single phase: 264000 +Vsk Price Three phase: 267000 +Vsk Price Diesel: 433000 +Vsk Price Gasoline: 351000 +Vsk</p>	Total capacity of tank	lt. 235	Capacity of mixing (approx.)	lt. 190	Power electric motor 1phz	HP 1,5 - Kw 1,1	Power electric motor 3phz	HP 1 - Kw 0,75	Weight with electric motor	Kg. 145	Power diesel engine	HP 4,5 - Kw 3.3	Length (approx.)	mm. 1650	Height (tank stowed) (approx.)	mm. 1400	Width (approx.)	mm. 920	Noise with electric engine	LW dB(A) 95	Vibration with electric engine (w)	3,60 m/s ²
Total capacity of tank	lt. 235																						
Capacity of mixing (approx.)	lt. 190																						
Power electric motor 1phz	HP 1,5 - Kw 1,1																						
Power electric motor 3phz	HP 1 - Kw 0,75																						
Weight with electric motor	Kg. 145																						
Power diesel engine	HP 4,5 - Kw 3.3																						
Length (approx.)	mm. 1650																						
Height (tank stowed) (approx.)	mm. 1400																						
Width (approx.)	mm. 920																						
Noise with electric engine	LW dB(A) 95																						
Vibration with electric engine (w)	3,60 m/s ²																						
	<p><u>Electric concrete mixer 260 lt - 320 TR</u> <u>Agricultural Use Concrete Mixers (PTO)</u></p> <p>Technical characteristics</p> <table> <tr> <td>Total capacity of tank</td> <td>lt. 305</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 260</td> </tr> <tr> <td>Approximate weight</td> <td>Kg. 200</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 1750</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1490</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 970</td> </tr> </table> <p>Price: 293000 + Vsk</p>	Total capacity of tank	lt. 305	Capacity of mixing (approx.)	lt. 260	Approximate weight	Kg. 200	Length (approx.)	mm. 1750	Height (tank stowed) (approx.)	mm. 1490	Width (approx.)	mm. 970										
Total capacity of tank	lt. 305																						
Capacity of mixing (approx.)	lt. 260																						
Approximate weight	Kg. 200																						
Length (approx.)	mm. 1750																						
Height (tank stowed) (approx.)	mm. 1490																						
Width (approx.)	mm. 970																						

	<p><u>Electric concrete mixer 260 lt - C 320</u> <u>Single phase or Three Phase:</u></p> <p>Technical characteristics:</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 305</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 260</td> </tr> <tr> <td>Power electric motor 1phz</td> <td>HP 2 - Kw 1,5</td> </tr> <tr> <td>Power electric motor 3phz</td> <td>HP 2 – Kw 1,5</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 200</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 1880</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1450</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 920</td> </tr> <tr> <td>Noise with electric engine</td> <td>LW dB(A) 95</td> </tr> <tr> <td>Vibration with electric engine (w)</td> <td>3,60 m/s²</td> </tr> </table> <p>Price Single phase: 285000 +Vsk Price Three phase: 289000 +Vsk</p>	Total capacity of tank	lt. 305	Capacity of mixing (approx.)	lt. 260	Power electric motor 1phz	HP 2 - Kw 1,5	Power electric motor 3phz	HP 2 – Kw 1,5	Weight with electric motor	Kg. 200	Length (approx.)	mm. 1880	Height (tank stowed) (approx.)	mm. 1450	Width (approx.)	mm. 920	Noise with electric engine	LW dB(A) 95	Vibration with electric engine (w)	3,60 m/s ²
Total capacity of tank	lt. 305																				
Capacity of mixing (approx.)	lt. 260																				
Power electric motor 1phz	HP 2 - Kw 1,5																				
Power electric motor 3phz	HP 2 – Kw 1,5																				
Weight with electric motor	Kg. 200																				
Length (approx.)	mm. 1880																				
Height (tank stowed) (approx.)	mm. 1450																				
Width (approx.)	mm. 920																				
Noise with electric engine	LW dB(A) 95																				
Vibration with electric engine (w)	3,60 m/s ²																				
	<p><u>Diesel/Petrol mixer 260 lt - C 320</u></p> <p>Technical characteristics:</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 305</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 260</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 1880</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1450</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 920</td> </tr> </table> <p>Price Diesel: 483000 +Vsk Price Gasoline: 378000 +Vsk</p>	Total capacity of tank	lt. 305	Capacity of mixing (approx.)	lt. 260	Length (approx.)	mm. 1880	Height (tank stowed) (approx.)	mm. 1450	Width (approx.)	mm. 920										
Total capacity of tank	lt. 305																				
Capacity of mixing (approx.)	lt. 260																				
Length (approx.)	mm. 1880																				
Height (tank stowed) (approx.)	mm. 1450																				
Width (approx.)	mm. 920																				
	<p><u>Electric concrete mixer 300 lt - C 360</u> <u>Single phase or Three Phase:</u></p> <p>Technical characteristics:</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 350</td> </tr> <tr> <td>Capacity of mixing (about)</td> <td>lt. 300</td> </tr> <tr> <td>Power electric motor 1phz</td> <td>HP 2 - Kw 1,5</td> </tr> <tr> <td>Power electric motor 3phz</td> <td>HP 2 - Kw 1,5</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 215</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 1880</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1450</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 920</td> </tr> <tr> <td>Noise with electric engine</td> <td>LW db (A) 95</td> </tr> <tr> <td>Vibration with electric engine (w)</td> <td>3,60 m/s²</td> </tr> </table> <p>Price Single phase: 290000 +Vsk Price Three phase: 294000 +Vsk</p>	Total capacity of tank	lt. 350	Capacity of mixing (about)	lt. 300	Power electric motor 1phz	HP 2 - Kw 1,5	Power electric motor 3phz	HP 2 - Kw 1,5	Weight with electric motor	Kg. 215	Length (approx.)	mm. 1880	Height (tank stowed) (approx.)	mm. 1450	Width (approx.)	mm. 920	Noise with electric engine	LW db (A) 95	Vibration with electric engine (w)	3,60 m/s ²
Total capacity of tank	lt. 350																				
Capacity of mixing (about)	lt. 300																				
Power electric motor 1phz	HP 2 - Kw 1,5																				
Power electric motor 3phz	HP 2 - Kw 1,5																				
Weight with electric motor	Kg. 215																				
Length (approx.)	mm. 1880																				
Height (tank stowed) (approx.)	mm. 1450																				
Width (approx.)	mm. 920																				
Noise with electric engine	LW db (A) 95																				
Vibration with electric engine (w)	3,60 m/s ²																				

	<p><u>Electric concrete mixer 300 lt – C 360 TT</u> <u>Single phase or Three Phase:</u></p> <p>Technical characteristics</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 350</td> </tr> <tr> <td>Capacity of mixing (about)</td> <td>lt. 300</td> </tr> <tr> <td>Power electric motor 1phz</td> <td>HP 2 - Kw 1,5</td> </tr> <tr> <td>Power electric motor 3phz</td> <td>HP 2 - Kw 1,5</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 270</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 1005</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1640</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 2020</td> </tr> <tr> <td>Noise with electric engine</td> <td>LW db (A) 95</td> </tr> <tr> <td>Vibration with electric motor (w)</td> <td>3,60 m/s²</td> </tr> </table> <p>Price Single phase: 337000 +Vsk Price Three phase: 340000 +Vsk</p>	Total capacity of tank	lt. 350	Capacity of mixing (about)	lt. 300	Power electric motor 1phz	HP 2 - Kw 1,5	Power electric motor 3phz	HP 2 - Kw 1,5	Weight with electric motor	Kg. 270	Length (approx.)	mm. 1005	Height (tank stowed) (approx.)	mm. 1640	Width (approx.)	mm. 2020	Noise with electric engine	LW db (A) 95	Vibration with electric motor (w)	3,60 m/s ²
Total capacity of tank	lt. 350																				
Capacity of mixing (about)	lt. 300																				
Power electric motor 1phz	HP 2 - Kw 1,5																				
Power electric motor 3phz	HP 2 - Kw 1,5																				
Weight with electric motor	Kg. 270																				
Length (approx.)	mm. 1005																				
Height (tank stowed) (approx.)	mm. 1640																				
Width (approx.)	mm. 2020																				
Noise with electric engine	LW db (A) 95																				
Vibration with electric motor (w)	3,60 m/s ²																				
	<p><u>Diesel/Gasoline concrete mixer 300 lt – C 360 TT</u></p> <p>Technical characteristics</p> <table border="0"> <tr> <td>Total capacity of tank</td> <td>lt. 350</td> </tr> <tr> <td>Capacity of mixing (about)</td> <td>lt. 300</td> </tr> <tr> <td>Power diesel engine at 3600 rpm</td> <td>HP 7 - Kw 5,1 (Engine Lombardini/Kohler)</td> </tr> <tr> <td>Power gas engine at 3600 rpm</td> <td>HP 4,8 - Kw 3,6 (Engine Honda)</td> </tr> <tr> <td>Weight with diesel engine</td> <td>Kg. 270</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 245</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 1005</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1640</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 2020</td> </tr> </table> <p>Price Diesel: 533000 +Vsk Price Gasoline: 428000 +Vsk</p>	Total capacity of tank	lt. 350	Capacity of mixing (about)	lt. 300	Power diesel engine at 3600 rpm	HP 7 - Kw 5,1 (Engine Lombardini/Kohler)	Power gas engine at 3600 rpm	HP 4,8 - Kw 3,6 (Engine Honda)	Weight with diesel engine	Kg. 270	Weight with electric motor	Kg. 245	Length (approx.)	mm. 1005	Height (tank stowed) (approx.)	mm. 1640	Width (approx.)	mm. 2020		
Total capacity of tank	lt. 350																				
Capacity of mixing (about)	lt. 300																				
Power diesel engine at 3600 rpm	HP 7 - Kw 5,1 (Engine Lombardini/Kohler)																				
Power gas engine at 3600 rpm	HP 4,8 - Kw 3,6 (Engine Honda)																				
Weight with diesel engine	Kg. 270																				
Weight with electric motor	Kg. 245																				
Length (approx.)	mm. 1005																				
Height (tank stowed) (approx.)	mm. 1640																				
Width (approx.)	mm. 2020																				

	<p>Concrete mixer (Diesel/Gasoline) 300 lt - C 360 2RP</p> <p>Technical characteristics:</p> <table> <tr> <td>Total capacity of tank</td> <td>lt. 350</td> </tr> <tr> <td>Capacity of mixing (about)</td> <td>lt. 300</td> </tr> <tr> <td>Power diesel engine at 3600 rpm (Engine Lombardini/Kohler)</td> <td>HP 7 - Kw 5,1</td> </tr> <tr> <td>Power gas engine at 3600 rpm (Engine Honda)</td> <td>HP 4,8 - Kw 3,6</td> </tr> <tr> <td>Weight with diesel engine</td> <td>Kg. 270</td> </tr> <tr> <td>Weight with gasoline engine</td> <td>Kg. 245</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 1950</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1580</td> </tr> <tr> <td>Width (about)</td> <td>mm. 1170</td> </tr> <tr> <td>Noise with diesel engine</td> <td>LW dB(A) 102</td> </tr> <tr> <td>Noise with gasoline engine</td> <td>LW dB(A) 95</td> </tr> <tr> <td>Vibration (with motor diesel / gasoline) a (w)</td> <td>10,05 m/s²</td> </tr> </table> <p>Price Diesel: 485000 +Vsk Price Gasoline: 380000 +Vsk</p>	Total capacity of tank	lt. 350	Capacity of mixing (about)	lt. 300	Power diesel engine at 3600 rpm (Engine Lombardini/Kohler)	HP 7 - Kw 5,1	Power gas engine at 3600 rpm (Engine Honda)	HP 4,8 - Kw 3,6	Weight with diesel engine	Kg. 270	Weight with gasoline engine	Kg. 245	Length (approx.)	mm. 1950	Height (tank stowed) (approx.)	mm. 1580	Width (about)	mm. 1170	Noise with diesel engine	LW dB(A) 102	Noise with gasoline engine	LW dB(A) 95	Vibration (with motor diesel / gasoline) a (w)	10,05 m/s ²
Total capacity of tank	lt. 350																								
Capacity of mixing (about)	lt. 300																								
Power diesel engine at 3600 rpm (Engine Lombardini/Kohler)	HP 7 - Kw 5,1																								
Power gas engine at 3600 rpm (Engine Honda)	HP 4,8 - Kw 3,6																								
Weight with diesel engine	Kg. 270																								
Weight with gasoline engine	Kg. 245																								
Length (approx.)	mm. 1950																								
Height (tank stowed) (approx.)	mm. 1580																								
Width (about)	mm. 1170																								
Noise with diesel engine	LW dB(A) 102																								
Noise with gasoline engine	LW dB(A) 95																								
Vibration (with motor diesel / gasoline) a (w)	10,05 m/s ²																								
	<p>Concrete Mixer (Diesel / Gasoline) 300 lt - C 360 4RP</p> <p>Technical characteristics</p> <table> <tr> <td>Total capacity of tank</td> <td>lt. 350</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 300</td> </tr> <tr> <td>Power diesel engine at 3600 rpm (Engine Lombardini/Kohler)</td> <td>HP 7 - Kw 5,1</td> </tr> <tr> <td>Power gas engine at 3600 rpm (Engine Honda)</td> <td>HP 4,8 - Kw 3,6</td> </tr> <tr> <td>Weight with diesel engine</td> <td>Kg. 285</td> </tr> <tr> <td>Weight with gasoline engine</td> <td>Kg. 260</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 2040</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1580</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 1170</td> </tr> <tr> <td>Noise with diesel engine</td> <td>LW dB(A) 102</td> </tr> <tr> <td>Noise with gasoline engine</td> <td>LW dB(A) 95</td> </tr> <tr> <td>Vibration (with motor diesel / gasoline) a (w)</td> <td>10,05 m/s²</td> </tr> </table> <p>Price Diesel: 504000 +Vsk Price Gasoline: 399000 +Vsk</p>	Total capacity of tank	lt. 350	Capacity of mixing (approx.)	lt. 300	Power diesel engine at 3600 rpm (Engine Lombardini/Kohler)	HP 7 - Kw 5,1	Power gas engine at 3600 rpm (Engine Honda)	HP 4,8 - Kw 3,6	Weight with diesel engine	Kg. 285	Weight with gasoline engine	Kg. 260	Length (approx.)	mm. 2040	Height (tank stowed) (approx.)	mm. 1580	Width (approx.)	mm. 1170	Noise with diesel engine	LW dB(A) 102	Noise with gasoline engine	LW dB(A) 95	Vibration (with motor diesel / gasoline) a (w)	10,05 m/s ²
Total capacity of tank	lt. 350																								
Capacity of mixing (approx.)	lt. 300																								
Power diesel engine at 3600 rpm (Engine Lombardini/Kohler)	HP 7 - Kw 5,1																								
Power gas engine at 3600 rpm (Engine Honda)	HP 4,8 - Kw 3,6																								
Weight with diesel engine	Kg. 285																								
Weight with gasoline engine	Kg. 260																								
Length (approx.)	mm. 2040																								
Height (tank stowed) (approx.)	mm. 1580																								
Width (approx.)	mm. 1170																								
Noise with diesel engine	LW dB(A) 102																								
Noise with gasoline engine	LW dB(A) 95																								
Vibration (with motor diesel / gasoline) a (w)	10,05 m/s ²																								

	<p><u>Electric concrete mixer 350 Lt - C 500</u> <u>Single phase or Three Phase:</u></p> <p>Technical characteristics</p> <table> <tr> <td>Total capacity of tank</td> <td>lt. 500</td> </tr> <tr> <td>Capacity of mixing (about)</td> <td>lt. 350</td> </tr> <tr> <td>Power electric motor 1phz</td> <td>HP 3 - Kw 2,2</td> </tr> <tr> <td>Power electric motor 3phz</td> <td>HP 2 - Kw 1,5</td> </tr> <tr> <td>Weight with electric motor</td> <td>Kg. 275</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 2020</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1630</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 1130</td> </tr> <tr> <td>Noise with electric engine</td> <td>LW db (A) 95</td> </tr> <tr> <td>Vibration with electric engine</td> <td>a (w) 4,8 m/s²</td> </tr> </table> <p>Price Single phase: 355000 +Vsk Price Three phase: 360000 +Vsk</p>	Total capacity of tank	lt. 500	Capacity of mixing (about)	lt. 350	Power electric motor 1phz	HP 3 - Kw 2,2	Power electric motor 3phz	HP 2 - Kw 1,5	Weight with electric motor	Kg. 275	Length (approx.)	mm. 2020	Height (tank stowed) (approx.)	mm. 1630	Width (approx.)	mm. 1130	Noise with electric engine	LW db (A) 95	Vibration with electric engine	a (w) 4,8 m/s ²
Total capacity of tank	lt. 500																				
Capacity of mixing (about)	lt. 350																				
Power electric motor 1phz	HP 3 - Kw 2,2																				
Power electric motor 3phz	HP 2 - Kw 1,5																				
Weight with electric motor	Kg. 275																				
Length (approx.)	mm. 2020																				
Height (tank stowed) (approx.)	mm. 1630																				
Width (approx.)	mm. 1130																				
Noise with electric engine	LW db (A) 95																				
Vibration with electric engine	a (w) 4,8 m/s ²																				
	<p><u>Diesel concrete mixer 350 Lt - C 500 2RP</u></p> <p>Technical characteristics</p> <table> <tr> <td>Total capacity of tank</td> <td>lt. 500</td> </tr> <tr> <td>Capacity of mixing (approx.)</td> <td>lt. 350</td> </tr> <tr> <td>Power diesel engine at 3600 rpm</td> <td>HP 7 - Kw 5,1</td> </tr> <tr> <td>Noise with diesel engine</td> <td>LW dB(A) 102</td> </tr> <tr> <td>Weight with diesel engine</td> <td>Kg. 325</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 2190</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1750</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 1420</td> </tr> <tr> <td>Vibrations with diesel engine</td> <td>a (w) 10,05 m/s²</td> </tr> </table> <p>Price Diesel: 540000 +Vsk</p>	Total capacity of tank	lt. 500	Capacity of mixing (approx.)	lt. 350	Power diesel engine at 3600 rpm	HP 7 - Kw 5,1	Noise with diesel engine	LW dB(A) 102	Weight with diesel engine	Kg. 325	Length (approx.)	mm. 2190	Height (tank stowed) (approx.)	mm. 1750	Width (approx.)	mm. 1420	Vibrations with diesel engine	a (w) 10,05 m/s ²		
Total capacity of tank	lt. 500																				
Capacity of mixing (approx.)	lt. 350																				
Power diesel engine at 3600 rpm	HP 7 - Kw 5,1																				
Noise with diesel engine	LW dB(A) 102																				
Weight with diesel engine	Kg. 325																				
Length (approx.)	mm. 2190																				
Height (tank stowed) (approx.)	mm. 1750																				
Width (approx.)	mm. 1420																				
Vibrations with diesel engine	a (w) 10,05 m/s ²																				
	<p><u>Diesel concrete mixer 350 Lt - C 500 4RP</u></p> <p>Technical characteristics</p> <table> <tr> <td>Total capacity of tank</td> <td>lt. 500</td> </tr> <tr> <td>Capacity of mixing (about)</td> <td>lt. 350</td> </tr> <tr> <td>Power diesel engine at 3600 rpm</td> <td>HP 7 - Kw 5,1</td> </tr> <tr> <td>Noise with diesel engine</td> <td>LW dB(A) 102</td> </tr> <tr> <td>Weight with diesel engine</td> <td>Kg. 340</td> </tr> <tr> <td>Length (approx.)</td> <td>mm. 2190</td> </tr> <tr> <td>Height (tank stowed) (approx.)</td> <td>mm. 1750</td> </tr> <tr> <td>Width (approx.)</td> <td>mm. 1420</td> </tr> <tr> <td>Vibrations with diesel engine</td> <td>a (w) 10,05 m/s²</td> </tr> </table> <p>Price Diesel: 557000 +Vsk</p>	Total capacity of tank	lt. 500	Capacity of mixing (about)	lt. 350	Power diesel engine at 3600 rpm	HP 7 - Kw 5,1	Noise with diesel engine	LW dB(A) 102	Weight with diesel engine	Kg. 340	Length (approx.)	mm. 2190	Height (tank stowed) (approx.)	mm. 1750	Width (approx.)	mm. 1420	Vibrations with diesel engine	a (w) 10,05 m/s ²		
Total capacity of tank	lt. 500																				
Capacity of mixing (about)	lt. 350																				
Power diesel engine at 3600 rpm	HP 7 - Kw 5,1																				
Noise with diesel engine	LW dB(A) 102																				
Weight with diesel engine	Kg. 340																				
Length (approx.)	mm. 2190																				
Height (tank stowed) (approx.)	mm. 1750																				
Width (approx.)	mm. 1420																				
Vibrations with diesel engine	a (w) 10,05 m/s ²																				