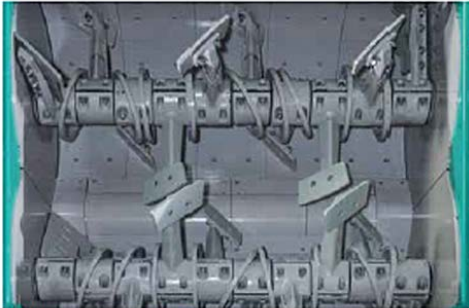


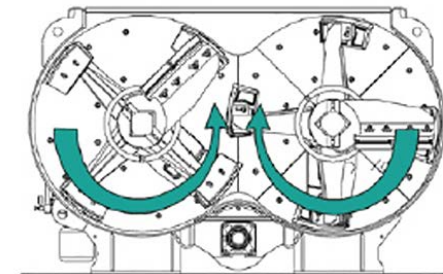
ORUMD

HORIZONTAL TWIN SHAFT MIXER

ORU MD 3000/2000_3750/2500_ 4500/3000_5000/3350



High capacity mixing bin



Synchronised and alternating mixing axis rotation



Automatic lubrication system equipped with 4 programmable and independent pumps



MIXER TECHNICAL DATA

		3000/2000	3750/2500	4500/3000	5000/3350
Load capacity	l	3000	3750	4500	5000
Load capacity	Kg	4740	5930	7100	7900
Vibrated yield	l	2000	2500	3000	3350
Cycle time	sec.	55	60	65	70
Max inert size	mm	0-150	0-150	0-150	0-150
Mixing power	kW	2x37	2x45	2x55	2x65
Mixing blades	n.	12	16	20	20
Oil hydraulic unit	kW	1.5	1.5	2.2	2.2
Skip load capacity	l	3000	3750	4500	5000
Standard skip speed	m/min	35	35	37	37
Skip power	kW	30	37	45	55
Weight	Kg	7100	8200	9300	9500

MAIN OPTIONAL ACCESSORIES

- 600 HB WEAR-PROOF CAST IRON ALLOY INTERNAL LINING
- THICKER BLADES AND VERTICAL PANELS
- AUTOMATIC HIGH PRESSURE CLEANING SYSTEM
- CONFIGURATIONS FOR EXTREME WEATHER CONDITIONS

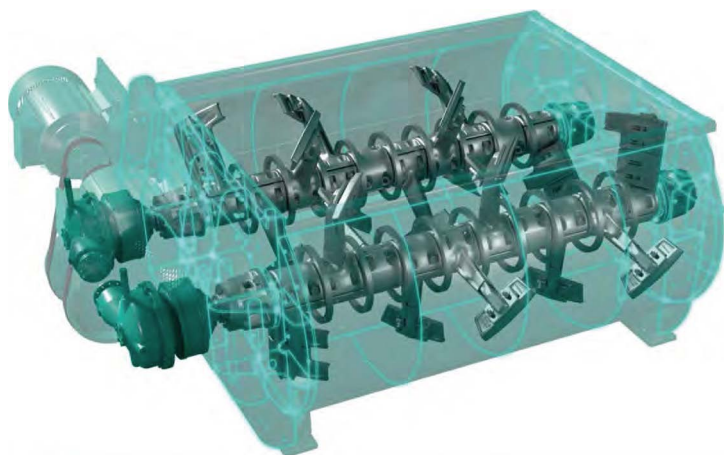


IMER GROUP MIXERS

RELIABILITY AND PERFECT MIXING

Mixing is the most important phase in the concrete production process. Indeed concrete **quality** and **costs** depend on **mixing** quality. **IMER GROUP mixers** are the result of the meticulous and systematic analysis of problems concerning mixing materials of different sizes, shapes, consistency and specific weight

Extremely **sturdy**, **reliable** and **versatile**, mixers are built with wear-resistant materials that allow maintenance reduction and can be applied in multiple production fields.



HORIZONTAL TWIN SHAFT MIXER

ORUMD

Thanks to our experience in the pre-mixing sector and to the introduction of technological innovations, the horizontal dual axis mixing line is able to pack **any type of concrete** (civil and industrial constructions, dams, lightweight concrete with low specific weight additives, mixes for foundations and stabilisers). The **ORU MD** mixer line is equipped with two horizontal mixing axes rotating in sync in opposite directions.

