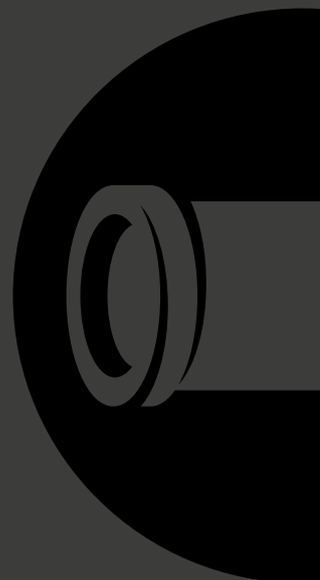




# VIBROCAST

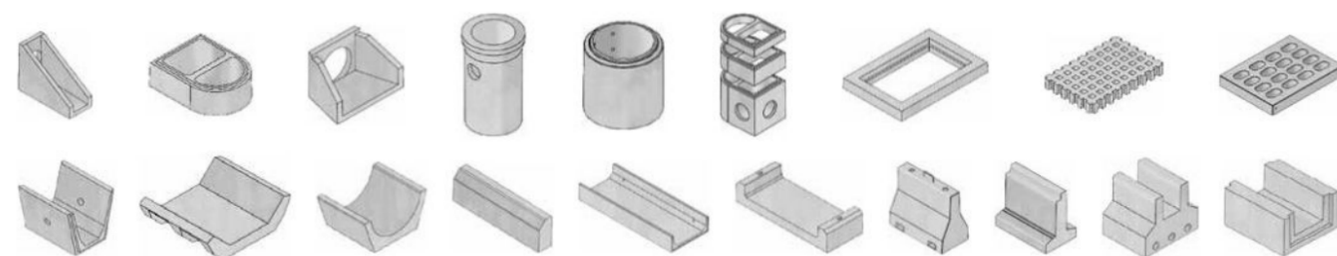
VIBROFORMING MACHINES & MOLDS



# VIBROCAST 1000



SCAN FOR  
3D VIDEO

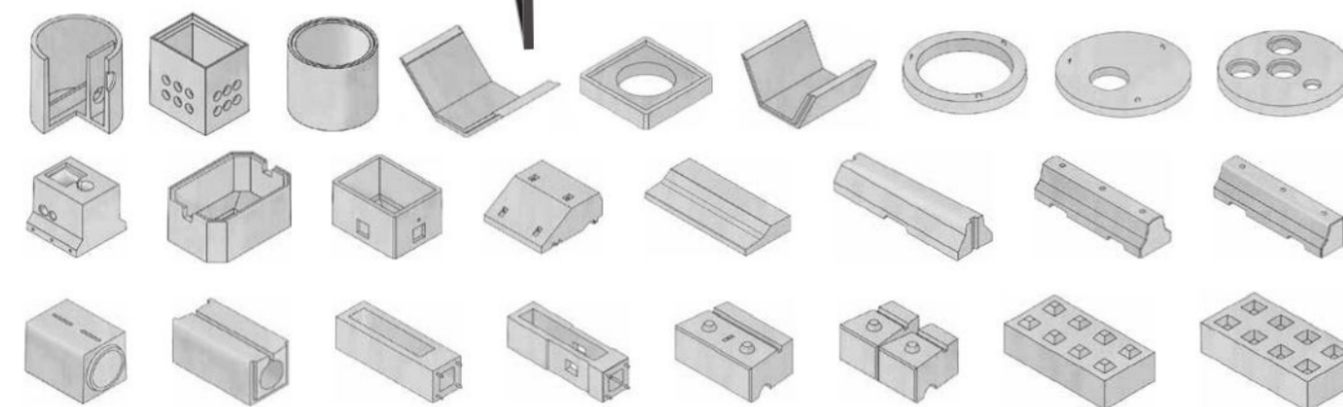


SPECIFICATIONS		VIBROCAST 1000
Power installed	kW	20
Vibrators high frequency	N.	2
Vibration power	kN	19,6
Working tension	V	400
Hopper height	mm	2400
Hopper capacity	m <sup>3</sup>	0,8
Machine dimensions	mm	3250x2500 H 2500
Machine weight	Kg	6500
Max weight of elements	Kg	2000
Working cycle time (min/max)	sec.	2-10
Max Dimensions Element	mm	1500x1500 H 1050

# VIBROCAST 2000



SCAN FOR  
3D VIDEO

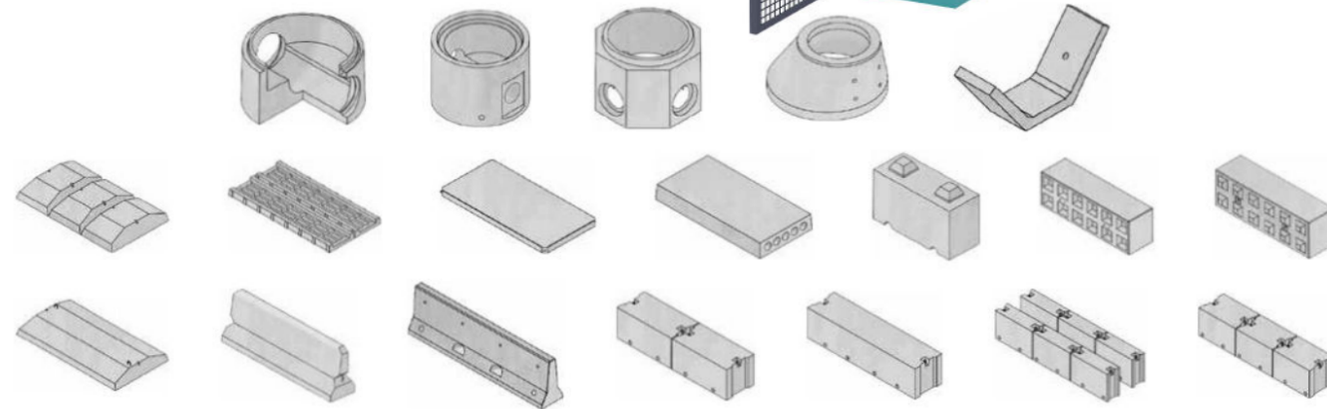


SPECIFICATIONS		VIBROCAST 2000
Power installed	kW	30
Vibrators high frequency	N.	4
Vibration power	kN	19,6
Working tension	V	400
Hopper height	mm	2950
Hopper capacity	m <sup>3</sup>	2
Machine dimensions	mm	4450x4500 H 3500
Machine weight	Kg	11000
Max weight of elements	Kg	3600
Working cycle time (min/max)	sec.	3-10
Max Dimensions Element	mm	2000x2000 H 1350

# VIBROCAST 3000



SCAN FOR 3D VIDEO

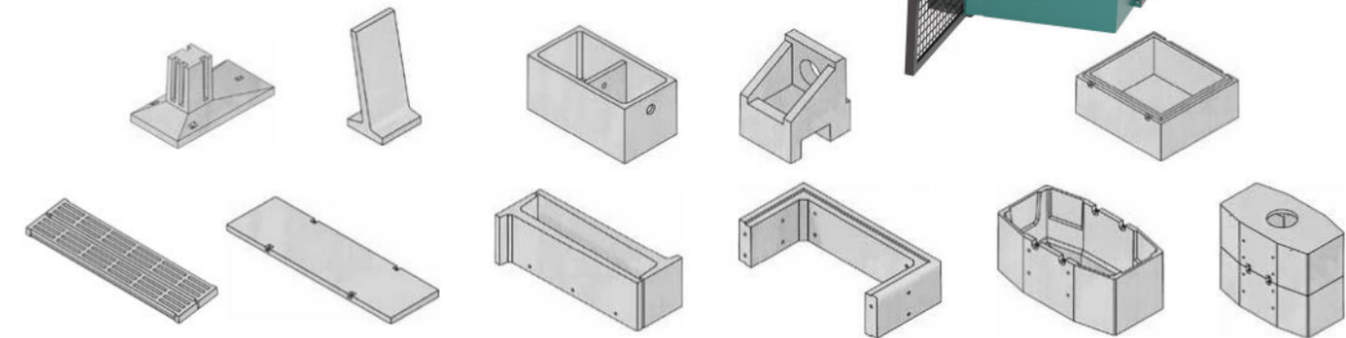


SPECIFICATIONS		VIBROCAST 3000
Power installed	kW	30
Vibrators high frequency	N.	4
Vibration power	kN	19,6
Working tension	V	400
Hopper height	mm	2950
Hopper capacity	m <sup>3</sup>	2
Machine dimensions	mm	5450x4500 H 3500
Machine weight	Kg	12500
Max weight of elements	Kg	3600
Working cycle time (min/max)	sec.	3-10
Max Dimensions Element	mm	3000x2200 H 1350

# VIBROCAST 4000



SCAN FOR 3D VIDEO

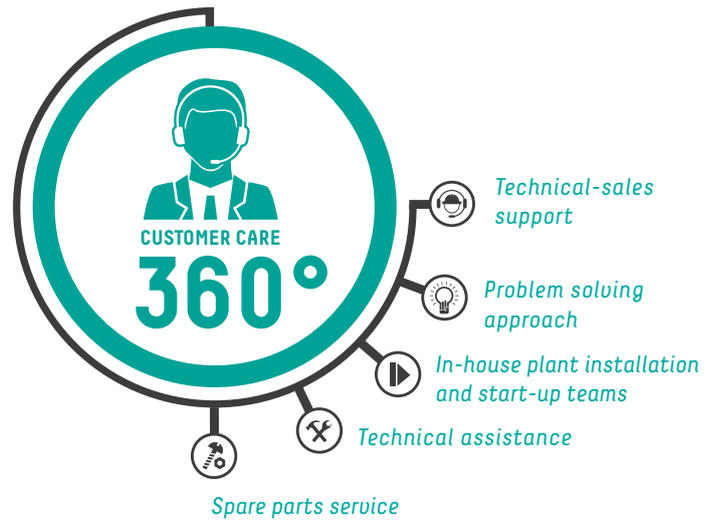


SPECIFICATIONS		VIBROCAST 4000
Power installed	kW	30
Vibrators high frequency	N.	4
Vibration power	kN	19,6
Working tension	V	400
Hopper height	mm	2950
Hopper capacity	m <sup>3</sup>	2,5
Machine dimensions	mm	6450x4500 H 3500
Machine weight	Kg	14000
Max weight of elements	Kg	3600
Working cycle time (min/max)	sec.	3-10
Max Dimensions Element	mm	4000x2200 H 1350

# SPARE PARTS AND AFTER SALES SERVICE

Our constant commitment to guarantee the best possible level of assistance extends not only to optimize the production processes but also to our after-sales service.

The large amount of components in stock, the use of interactive multimedia tools to track and re-order them quickly, and the network of authorised assistance centres enable the rapid delivery of spare parts anywhere in the world.



## SOCIAL CHANNELS

Imer Group

imer\_group

IMER Group

IMER Group



Le Officine Riunite - Udine S.p.A. | Concrete Division  
 Via Santa Caterina, 35  
 33030 Basaldella di Campoformido (Udine) - Italy  
 Tel. +39 0432 563911 - Fax +39 0432 562131  
 oru@oru.it | imergroup.com

Le Officine riunite\_Udine S.p.A. reserve the right to change the information contained herein without prior notice when they consider it justified. The data and dimensions are therefore not to be considered as binding. The illustrations may include accessories and therefore they could be slightly different from the standard versions of the equipment.