Lameter

Company profile



SHORT HYSTORY

Lameter was founded in the 1960s when earth-moving machinery was used extensively to extract marble blocks from quarries in Carrara.

In 1989, a change in management helped to improve bucket design and Production development to meet users' requirements.

Since then, the company began specialising in the design and production of special "tailor made" equipment.

In 2004 the company moved to the new production unit in Genoa Bolzaneto, increasing quantity and quality of the products to meet the market's constantly growing demand

LAMETER, thanks to long experience and high quality of its products, has became a key buckets and attachments supplier for the main European manufacturers of earth moving equipment and the most important dealers in the building sector including:

CATERPILLAR VOLVO HITACHI LIEBHERR KOMATSU



The factory, fully renovated in 2004, covers an area of approx.10,000 m²
- 3,000 indoors









The assembly area avails of:

3 presses: 1 length mm. 4000 – 900 tons force

1 length mm. 1500 – 650 tons force

1 length mm. 1000 - 300 tons force

2 bending rolls: 1 maximum length mm. 4000

1 maximum length mm. 3000







The welding area avails of:

10 welding boxes equipped by MIG/MAG welding machines with manipulators







In 2012 Lameter improved the welding techniques and methods by introducing an automatized welding robot









The machining area avails of:

1 numerically controlled boring machine mm. 8000 x 1500 x 1000 With mobile arm 20 tons. weight capacity

1 numerically controlled boring machine mm. 1700 x 1700 x 1150 with fixed arm 15 tons. weight capacity

1 numerically controlled machine centre mm. 2000 x 800









CERTIFICATIONS

1997 Lameter got ISO 9002 certification
2000 Lameter got ISO 14001 certification
2003 Lameter got ISO 9001: 2000 certification
2005 Lameter got ISO 14001:2004 certification
2009 Lameter got ISO 9001:2008 certification
2017 Lameter got OHSAS 18001:2007 certification

1997 ISO 9002 2005 ISO 14001:2004 2000 ISO 14001 2009 ISO 9001:2008 2003 ISO 9001: 2000 2017 OHSAS 18001:2007







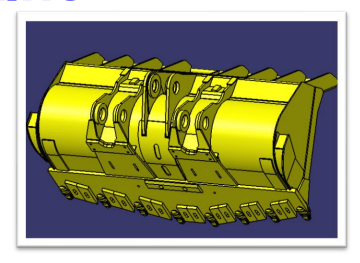


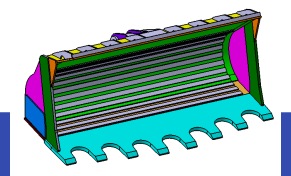
IN HOUSE ENGINEERING

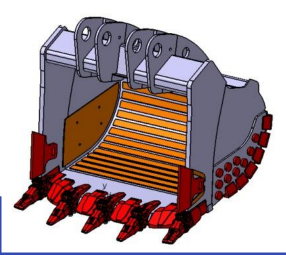
With its entire production process ISO 9001 certified, LAMETER assists the customer starting from the project making through the entire construction process to after-sale service.

The company offers its professional skills based on a long experience in excavation, handling and loading problem solving.

It also offers the services of a technical department equipped with the latest design and 3D modelling systems CATIA









TYPE OF USED MATERIALS



Lameter uses certified Wear Resistant 400-450-500 HB (hardness degree Brinell) steel and High Yield Strength (STE690) special structural steel.

	QUANTITY	WEAR RESISTANT STEEL AND HYS STEEL	STRUCTURAL STEEL S355J0
2010	Kg. 858781	579441	279340
2011	Kg. 859376	538211	321165
2012	kg. 828332	565361	262971
2013	kg. 808067	531392	276675
2014	kg. 859818	566061	293757
2015	kg. 869521	595636	273885
2016	kg. 1236156	853369	382787
2017	kg. 1189973	829125	360848

IN MY BODY
CERTIFICATION



This certifies that

Lameter Srl

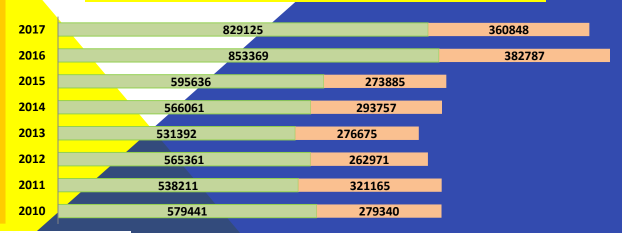
uses genuine HARDOX wear plate in its products in conformity with HARDOX sechnical and quality standards and chrefore has earned the right to display "HARDOX In My Body" on its products - the guarantee of unbeatable performance, savings and lifetimat.

K-G Rameroin, Executive Vice President,

PO Stark, Vice Fresident Marketing. Soles and Frederic Development,

■ WEAR RESISTANT STEEL AND HYS STEEL

STRUCTURAL STEEL S355J0





SSAB

DELIVERY TIME

LAMETER WORKS TO GUARANTEE THE DELIVERY

IN 4 WEEKS FROM PURCHASE ORDER













LAMETER IS ABLE TO DELIVER ANY PRODUCT ANYWHERE THANKS TO A CLOSE COLLABORATION WITH MAIN EXPEDITOR COMPANIES





BLOCK HANDLING APPLICATION



Lameter



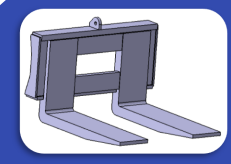
BLOCK HANDLING APPLICATION

KIT OF FORKS



BOLT ON TYPE

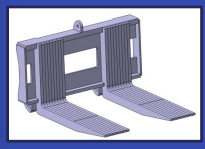




WELDED TYPE







LAMELLAR TYPE

Lameter

MINING APPLICATION



SPECIAL APPLICATION

INTERNAL LAYER FOR CORROSIVE APPLICATION



CARPENTRY WORK





CUSTOMIZED PUSH ING RAKE

SKELETON BUCKET WITH **HYDRAULIC CLAMPS**





HYDRAULIC/FIXED CLAMPS TO MOVE PIPES/TRUNKS









REPAIRS AND MODIFICATIONS

LINKAGES MODIFICATIONS (FROM PIN ON TO HOOK ON)



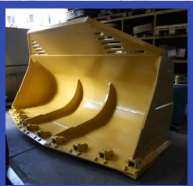




REPLACEMENT DAMAGED PARTS



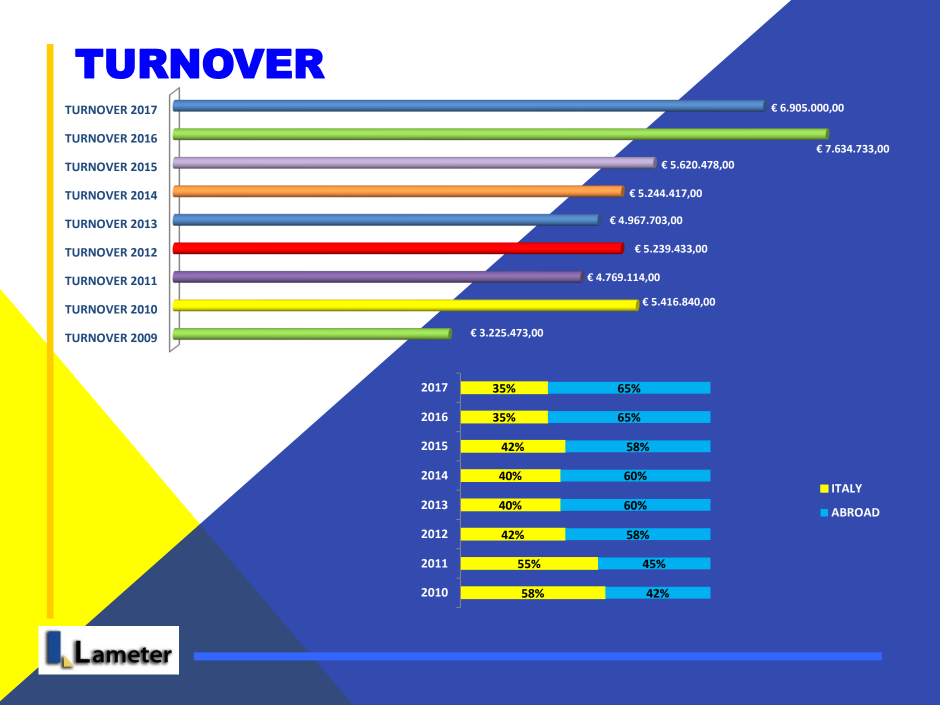




REPAIRS



Lameter



LAMETER SRL

VIA AL SANTUARIO DI N.S. DELLA GUARDIA 56 B/C/D

16162 GENOA ITALIA

info@lameter.it

www.lameter.it

Phone n. +39 010 71 64 13 01

Fax n. +39 010 71 64 13 55

Skype: lametersrl

