

PRODUCTS BROCHURE















Elastec was founded in 1989 to develop and manufacture rubber products for technical applications. AFTER MORE THAN 30 YEARS OF FIELD EXPERIENCE, we are in a comfortable position in the rubber business thanks to the loyalty of our customers and our unbeatable ratio of :

PRICE-QUALITY.

We also provide the **BEST DELIVERY TIME.**



OVER 30 YEARS OF FIELD EXPERIENCE



OVER 150
SATISFIED CLIENTS



WORKING IN MORE THAN 20 COUNTRIES WORLDWIDE

Providing the best rubber mixtures adapted to the real working environment

Working for the mining industry and ceramic plants all over the world

Inherited experience of more than a hundred years in the market of rubber products

All our installation operators do have the most up to date safety training and equipment

OUR CUSTOMERS
CHOOSE US FOR THE
QUALITY OF OUR
RUBBER LININGS



We have two manufacturing plants located at La Vall d'Uixó Spain, having over 50.000 square meters and 10 vulcanizing presses and having a productive capacity of over 1.000 tonnes per year.









Rubber linings for ALL TYPES OF BALL MILLS and ALL MANUFACTURERS



SERVICES

COMPLETE
Ball Mill lining
or SECTOR

SPARE PARTS for EVERY TYPE OF BALL MILL and compatible with ALL MANUFACTURERS

LINING of SPECIAL PARTS

AG mills SAG mills Ball mills

Wear proof solutions
Discharge tubes
Dump Truck Lining
Chute Lining
Input Trunnions
Other Parts



DESIGN AND MANUFACTURING



INSTALLATION



INSPECTION



MAINTENANCE

And also:

"TURN KEY" projects

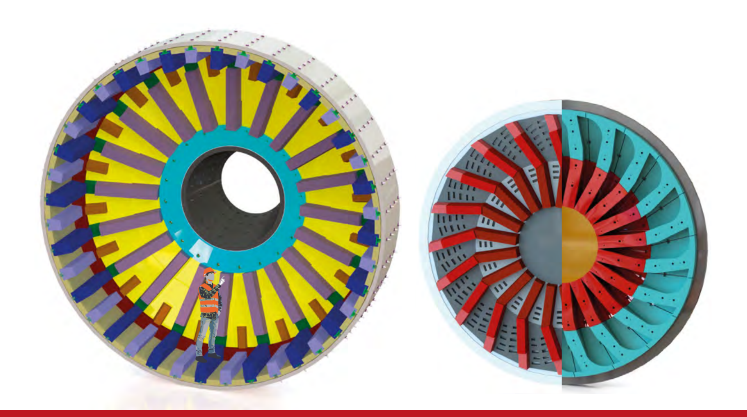
COMPLETE technical assistance

Increase of LIFESPAN studies

TAILOR MADE designs for each customer



We are specialists in the design, repair and maintenance of rubber linings for ball mills, and since 2010 we have also been manufacturing linings for SAG and AG mills.



ADVANTAGES OF RUBBER LININGS COMPARED TO STEEL

EASIER TO INSTALL
EASIER TO MODIFY
MINOR OPERATING COST

SHORTER DELIVERY TIMES
LESS NOISE POLLUTION
LESS MAINTENANCE TIMES
LESS WEIGHT AND VOLUME OF THE LINING
NO CONTAMINATION OF THE GRINDED MEDIUM

SUCCESFUL CASES

SYSTEM SIMPLIFICATION.
REPLACEMENT OF THE POLYURETHANE PIECE
BY TRIANGLE AND LIFTER

COMBINATION. USE OF RUBBER LININGS FOR AREAS OF LESS WEAR



Cost savings. When it wears out, you just have to change the lifter.



Significant cost reduction

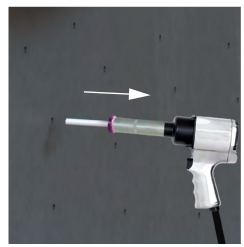
ANCHORAGE SYSTEMS

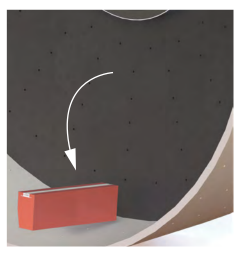
















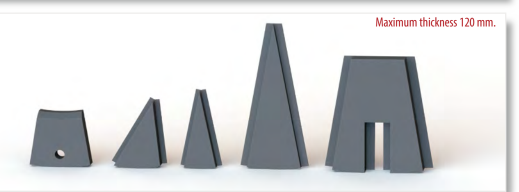
LIFTERBARS



RUBBER PLATES



TRIANGLES
AND
SECTORS



PROFILES



CENTRAL
CAP &
MANHOLE
CAP



GRATES

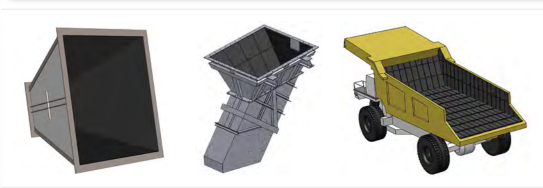


RUBBER METAL STRUCTURES



SPECIAL PARTS











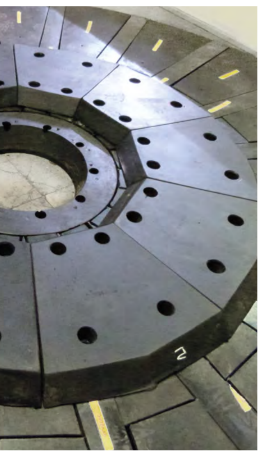


















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www.elastec.es







