









BYG S.A.U. is awarded with the ISO 9001:2015 quality certificate, which certifies the Quality Management System of the organization

INTERNATIONAL COMPANY

EXPERIENCE

For more than 50 years BYG has been manufacturing quality wear parts for heavy earthmoving equipment for the civil engineering, quarrying and mining industries.

Founded in 1967, BYG has established a proud history and tradition of quality and service.



HISTORY

- 1967 BYG founded in Barcelona
- 1970 Blade workshop incorporation
- 1973 National expansion begins
- 1978 BYG Seville, Madrid and Tenerife
- 1992 First export sales
- 1993 New facilities in Molins de Rei
- 1999 First branch: Portugal
- 2004 BYG Germany
- 2004 Futura manufactured
- 2005 BYG Corporation USA
- 2008 BYG Canada, BYG China
- 2008 ISO 9001 | FUTURA BP
- 2010 BYGPlus+ Franchises in Spain
- 2010 FUTURA TWISTER
- 2012 FUTURA MINER
- 2014 Usco Group
- 2016 BYG wear parts App
- 2017 BYG 50 anniversary

ALL AROUND THE WORLD

By way of subsidiaries, agents and distributors located all around the world BYG is able to supply customers promptly and efficiently. Our global experience and knowledge base enables us to offer professional and personalized services. We supply the best quality products, technical training, on-going customer support with integrated logistics solutions. Today, because BYG has customers on all continents, we have chosen reliable logistics agents in every region of the world that can advise and assist you in meeting your shipping requirements.







COMMITMENT

Our commitment is to give our customers competitive advantages, confidence and build a strong long term personal relationship. Our goals are to make business easier, more efficient and profitable. Your success is our satisfaction.









IN-HOUSE MANUFACTURING, DEDICATED MACHINERY MAIN MANUFACTURING PLANT Three manufacturing facilities in Spain **MANUFACTURING PLANT 1** 3 Stations for mech. robot (KUKA 1.2-3) 4 Stations automatic machining (BELT-25/30 1 Robotic cutting station MMPP (KUKA-4)

- 25/40 KITAMURA DRIGDE BELT CENTER PALLETIZING SNK PORTICO 5000)
- Station automatic drilling (CMA 4000)
- Station manual drilling
- 1 Station of puncture swimming (manual)

MANUFACTURING PLANT 2

- Centers automatic drilling (13T-15T-17T)
- Station manual punching
- Station manual painting
- Station automatic CNC cutting MMPP(MAINOX)
- 1 Automatic bucking station

- 1 Robotic station mec. plasma (KUKA -5)
- 1 Robotic station for paint (FANUC-1) 2 Stations automatic CNC (CNC-2-3)
- 1 Station manual machining (KOIKE)
- 1 Station straightening MMPP
- 1 Station automatic grinding (blasting)
- 2 Stations bucking manual
- 1 Station manual beveled 1 Station CNC cutting (CNC -1)
- 1 Station for manual painting
- 1 Station for manual grinding
- 1 Station hand soldering

ENGINEERING AND INNOVATION

INNOVATION

BYG has created a Research and Development Department with the most modern and advanced technology available. BYG's engineers develop new products every day responding to customer needs and ideas. The goal is the design of efficient and high

performance products for every application. A sophisticated inventory control program enables us to have the best inventory availability of parts in the shortest time around the world. The BYG Web site offers you a valuable resource of product knowledge, availability and prices. BYG Online Service helps you access product information and knowledge 24 hours a day. You can quickly and easily view the status of your orders, shipments and account status. BYG provides solutions, quality, experience and confidence. We will help your business to reduce cost, improve productivity and profit. We can be your unique supplier of Quality and High Performance after-market wear parts.

FULL RANGE OF BLADES FROM 12 TO 160MM



and gain an extra 60% service

life.

550 & 600 Hb

FABRICATED STEEL LIPS AND EDGES



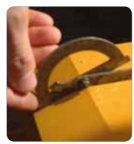






LARGE INVENTORY OF OEM PART NUMBERS

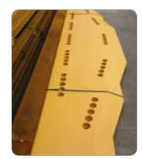






MADE TO MEASURE BLADES UNDER REQUEST







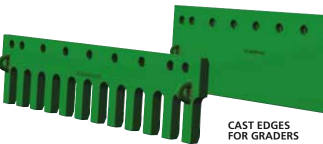
- **LOADER EDGES**
- **BULLDOZER BLADES**
- **SCRAPER BLADES**
- **GRADER BLADES**
- **WEAR PLATES**
- **FLAT SECTIONS**



D9N-9SU ASSEMBLY WITH CAST EDGES AND END BITS

CAST BLADES FOR BULLDOZER AND GRADERS

















FASTENERS GRADE 9



HIGHER HEAD

BYG bolt's heads are 20% higher than American Standard B18.2.1. The bolts provide increased fatigue life and maximum holding force for the nut.



SAE GRADE MARKS

The radial marks indicate the grade of SAE strength for better identification. Six marks on the head guarantee the quality grade 12.9/35-38 Rockwell (113/124 kg./ mm²)

FINE GRADE STEEL

Fine Grade Steel Provides an even microstructure improving its resistance with a lower percentage of breakage.







LAMINATED THREAD

Laminated with the maximum precision BYG bolt and nuts provide a better hold eliminating the risk of breaking.





FORGED HEAD

Provides a correct flow of the steel fiber, reducing the fatigue points, ensuring major resistance to bumps and an even distribution of the weight. The edges do not round off and the bolts can be reused. The washer sits perfectly below the head.

FASTENER KITS

Three handy sets of fasteners available:

K1M Set of metric bolts, nuts & washers classified into 3 practical carry cases. Case dimensions: 43x32x9cm. Contents: 2.124 parts of metric hardware. Diameters: Ø6 to Ø16mm.

K1C Set of UNC bolts, nuts & washers classified into 2 practical carry cases. Case dimensions: 43x32x9cm Contents: 906 parts of UNC hardware. Diameters: Ø1/4" to Ø1/2".

K1F Set of UNF bolts, nuts & washers classified into 2 practical carry cases. Case dimensions: 43x32x9cm. Contents: 882 parts of UNF hardware. Diameters: Ø1/4" to Ø1/2"









TEETH AND ADAPTERS BYG CLASSIC



DIRECT REPLACEMENT PARTS FOR:

- Atlas

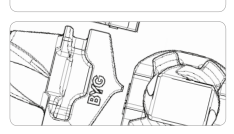
- Bofors
- Case-Poclain
- Caterpillar
- Esco
- Fai
 - Komatsu
- Fiat

- Hensley
- H&L
- JCB
- John Deere
- Komatsu
- Liebherr
- Lehnhoff
- Mini Excavator
- Orca
- O&K
 - Pengo
- Uni-Z

Steel casting provides the best combination of impact and abrasion resistance. BYG Classic replacement teeth achieve the optimum balance between hardness and toughness with hardness levels up to 530 Brinell. BYG Classic replacement teeth are cast to fit perfectly on all O.E.M. adapters. Designed to be stronger and last longer than any comparable teeth on the market, our products feature

built in cast quality and highly accurate fit at the most competitive prices. BYG cast teeth product range includes a complete line of products to fit from the smallest to the largest machines. Whatever the requirement, BYG has a tooth system which fills the need, offering a full selection of tooth shapes for applications in mining, quarries and construction.









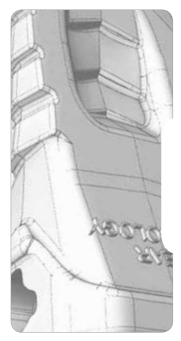








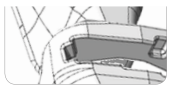




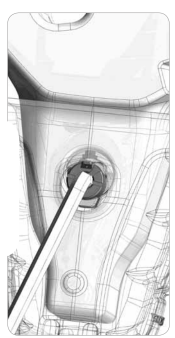












www.futuraweartech.com

HAMMERLESS SOLUTIONS

FUTURA offers a wide range of quick and easy to install hammerless fastening solutions that completely eliminate the need for hammers to assemble parts, thus increasing onsite safety and shortening general machine operation downtime.

INCREASED SAFETY

FUTURA hammerless fastening solutions contribute to increase onsite safety. The hammerless fastening systems offered are quick and easy to install and avoid the risks of hammer manipulation, notorious for causing thumb and finger injuries.

SHORTEST DOWNTIME

With the design of quick and easy replacement assemblies, FUTURA engineered fastening solutions contribute to reduce downtime. Hammering is also avoided and parts remain perfectly locked in place.

PROVEN PERFORMANCE

FUTURA RANGE has approximately 20% more usable wear material than other similar systems in the market. FUTURA teeth are generally heavier than other competitor's teeth in the same category size and models.

The additional steel has been added in key areas where the

tooth is subject to wear. It is not just the length of the tooth or the percentage over the total weight. What really counts is the total wear material weight. You can find high ratios, but less weight means fewer cycles achieved. FUTURA teeth last many more cycles.

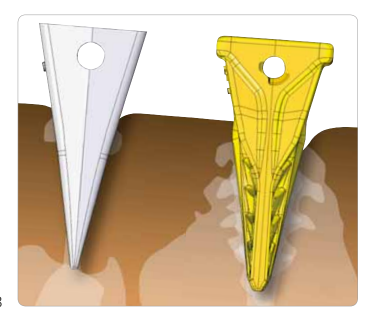
SELF-SHARPENING DESIGN

Raised central ribs, lateral ribs and recessed pocket help material flow, significantly extend tooth wear life and increase sharpness properties providing better tooth penetration, maintaining sharpness without reducing tooth resistance.

More than 68% of wear steel is consumed on FUTURA worn teeth compared to new ones.

Thanks to its optimal design more than 68% of steel has been used without losing teeth sharpness















drp

DIRECT REPLACEMENT



UNIVERSAL HAMMERLESS SYSTEM

HAMMERLESS

SYSTEM





FUTURA MINER

miner

FUTURA MINER FOR MACHINES UP TO 800T



SELECTION GUIDE Intermediate adapters. KOMATSU LIEBHERR HITACHI **TEREX** 5230ME PC3000 PC3000-6 EX3500 EX3500-3 R994 R9250 950 950 RH120E H285 >350T 3560B R9250 6040 6050B R9400 R9350 EX3600 RH170 PC4000 350-500T 1100 920 H285S 523B PC4000 PC5500 EX5500 EX5600 RH340 RH360 1300 1120 6060FS H485S R995 500-750T PC5500-6

6090FS

fit onto Futura Miner

PC8000



FUTURA DREDGE

1220

1450





EX8000

RH400



R9800 R996

750-1000T

H48JS





THREE OVERLAY OPTIONS AVAILABLE FOR ALL FUTURA PARTS



PTAW Chromium Carbide Overlay







PTAW

TUNGSTEN



ARM Hard-Facing





WING SHROUDS

BUTTONS & BARS

RIPPER SHANK AND COMPONENTS

BYG specializes in manufacturing one-piece machine finished ripper shanks without any welding avoiding the risk of breakage on welded areas.

HIGH TOUGHNESS

BYG ripper toughness is very high even under the most difficult ripping conditions, such as low temperature or extreme ripping. Only the highest quality steels are used on our production facilities in Spain.

HIGH STRENGTH

Due to its high strength, our shanks have better dimensional stability because they maintain the same thickness along the shank and thus sustain a smaller amount of permanent deformation.

Our one-piece ripper shanks are cut to length, formed and fully machined. Made of

tough abrasion resistant alloy steel and thruhardened for strength and maximum wear life. We offer a complete range of shanks for main O.E.M. brands on the market, covering from the smallest ripper shank up to the largest 110 mm thick, for the biggest dozers on the market.

IMPROVED ADAPTER PROFILE

Improved adapter profile by reducing the gap between the adapter and the protector to the minimum.

IMPROVED DESIGN

Reinforced adapter box keeps ripper teeth movement to the minimum as well as protecting the rear area of the tip.

BETTER DIMENSIONAL STABILITY

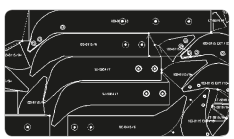
Dimensional stability is achieved with same thickness of material along the shank.







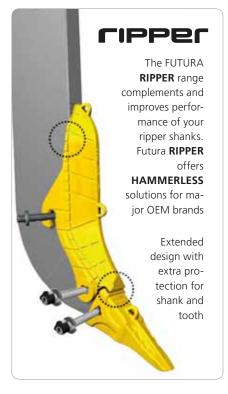






- MACHINE FINISHED RIPPER SHANKS
- MANUFACTURED IN ONE PIECE FOR SUPERIOR STRENGTH





PARTS AND TOOLS FOR HYDRAULIC BREAKERS













CARBIDE CUTTING TOOLS

Applications

- MACHINE FOUNDATION AND DRILLING Soil walls, mines and tunnels
- MILLING Road planning, concrete cutting, demolition and recycling
- TRENCHING Construction of canal and water pipes















Hardened for optimized pick life

SHANK

Quenched and tempered for constant tensioning force, even during long duty periods

SLEEVE

Pre-tensioned for quick and easy pick assembly

HOLDER

Special wear plate for low toothholder wear and optimum pick rotation







SPARE PARTS FOR EARTHMOVING AND MINING EQUIPMENT