GFM Company

Founded: 1945 – Privately Owned
Head Quarter: GFM, Steyr - Austria
Sister Companies:
  • AMERICAN GFM, Chesapeake Va, USA
  • GFM (UK) Ltd., Wellingborough, England
Employees: ~450 (total)
Turnover: Eur ~ 70 Mio.
GFM – Steyr, Austria
CUTTING honeycomb for the aviation industry
Ultrasonic Cutting Machines
Tapelaying and Handling

Turnkey Installations
CNC- Crankshaft Milling Machines
Highest Productivity
up to 11 meter length

Applications: High Speed Engine
Radial Forging Type SKK – Cold / Hot Machine
SKK – TYPE for FORGING of LONG BARS

Special Alloys like
Titanium – Zirconium – Molybdenum - etc.
RF 100 - GFM´s biggest worldwide - size does matter
FORGING - IN THE PAST
2 TOOLS
OPEN DIE FORGING
GFM Forging Technology

Ingot 9 t

OPEN DIE FORGING

GFM Proprietary Information. Not to be copied, shown or distributed without prior written approval.

Ingot 9 t

HYDRAULIC RADIALFORGING

TOOL CHANGE

ADDITIONAL END LOSS

PREFORGE

CUT

REHEAT

FINISH-FORGE

8,8 m BAR

8,8 m BAR

HOT TOP

BOTTOM

ONE HEAT-FORGING
Up to 30 meter bar in one heat

GFM Forging Technology

0000. XX sh 05 – 07 – 2012 Wieser
RADIAL FORGING

GFM

4 TOOLS
HYDRO-MECHANIC DRIVE GFM DESIGN
GFM
FORGED PRODUCTS

BLANKS to the FORGING MACHINE
- Dia.80 – 400 in Tool Steel, High Speed Steel, Stainless Steel, Titanium Alloys and Nickel Alloys -

INGOTS

CC BLOOM

PRESS BLOOM

ESR INGOT

HOLLOW

TYPICAL SOLID FORGED PRODUCTS
Premium Forged Pipes™
THANK YOU FOR YOUR ATTENTION