HIGH-PERFORMANCE CIRCULAR SAWS

PRESENTED BY



a label of atmh





ATIVIH Werkzeugmaschinen-Handel GmbH

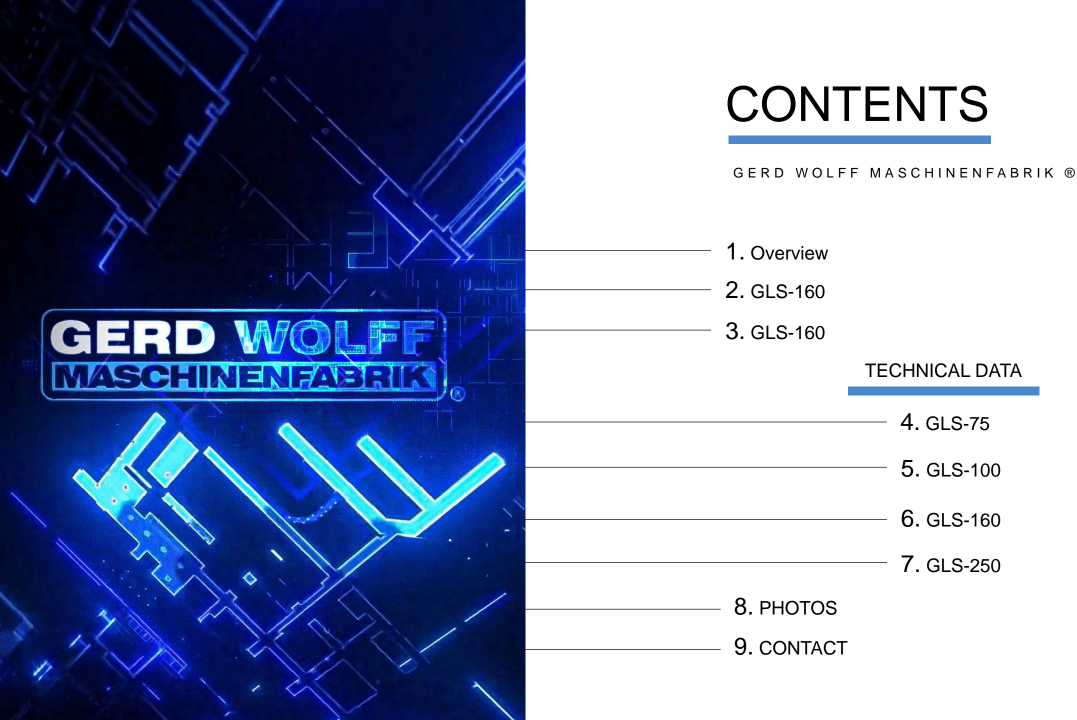
Industriemaschinen und Zubehör

For more than 20 years we have been active in the purchase and sale of industrial machines and industrial plants.

On an area of more than 3000 m², we continuously specialize in the purchase and sale of new machines under our sales brand:



a label of atmh



GLS-75



GLS-160





a label of atmh

From 10 to 250 Millimeters round material,

within SECONDS, they CUT steel of all kinds

with PRECISION and EASE.

Equipped with a MATERIAL FEED

SYSTEM and components

from GERMANY,

we combine

GERMAN with TURKISH mechanical engineering.

GLS-100



GLS-250



GLS-160

GERD WOLFF MASCHINENFABRIK ®



GLS-160

GERD WOLFF MASCHINENFABRIK ®



OF OUR

HIGH-PERFORMANCE CIRCULAR SAWS

GERD WOLFF MASCHINENFABRIK ®

GLS-75



Capacity	ø 20mm - 75mm
Transmission block / drive of saw	on 30 ° linear slide
Engine power of saw	11 KW
Engine power of hydraulic pump	3 KW
Saw speeds (servo)	1,5 KW Siemens/ with brake
Material feed (servo)	1,5 KW Siemens
Saw speed	70-160 RPM
Saw blade	ø 285 x 2,0 x 1,7 x 32mm
Cutting speed	servo motor with brake
Length of automatic part feed	10-1000mm / per intake (feed)
Partial length (which has to be cutten automatically)	7000mm (max) - 1500mm (min)
Machine weight	3500 KG
Mashine size	2950 X 6800 MM
Lubrication	automatically and manually
Control panel	Siemens PLC display, servo & drivers

PAGE 4

GERD WOLFF MASCHINENFABRIK ®

GLS-100



ø 20mm - 100mm Capacity Transmission block / drive of saw on 30 ° linear slide 11 KW Engine power of saw Engine power of hydraulic pump 3 KW Saw speeds (servo) 1,5 KW Siemens/ with brake Material feed (servo) 1,5 KW Siemens 30-130 RPM Saw speed Ø 360 x 2,25 x 2,7 x 40mm Saw blade servo motor with brake **Cutting speed** Length of automatic part feed 10-580mm / per intake (feed) Partial length (which has to be 7000mm (max) - 1000mm (min) cutten automatically) Machine weight 5000 KG Mashine size 3250 X 7100 MM automatically and manually Lubrication Siemens PLC display, Control panel servo & drivers

GERD WOLFF MASCHINENFABRIK ®

GLS-160



Capacity

Transmission block / drive of saw

Engine power of saw

Engine power of hydraulic pump

Saw speeds (servo)

Material feed (servo)

Saw speed

Saw blade

Cutting speed

Length of automatic part feed

Partial length (which has to be cutten automatically)

Machine weight

Mashine size

Lubrication

Control panel

ø 20mm - 160mm

on 30 ° linear slide

15 KW

3 KW

1,5 KW Siemens/ with brake

1,5 KW Siemens

30-120 RPM

Ø 480 x 2,25 x 2,7 x 50mm

servo motor with brake

10-850mm / per intake (feed)

7000mm (max) - 1600mm (min)

5550 KG

3200 X 7600 MM

automatically and manually

Siemens PLC display, servo & drivers

GERD WOLFF MASCHINENFABRIK ®

GLS-250

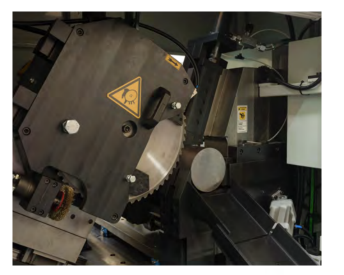


Capacity	ø 140mm - 250mm
Transmission block / drive of saw	on 30 ° linear slide
Engine power of saw	30 KW
Engine power of hydraulic pump	5,5 KW
Saw speeds (servo)	3 KW Siemens/ with brake
Material feed (servo)	3 KW Siemens
Saw speed	30-80 RPM
Saw blade	ø 750 x 3,8 x 3,2 x 80mm
Cutting speed	servo motor with brake
Length of automatic part feed	15-600mm / per intake (feed)
Partial length (which has to be cutten automatically)	7000 (max) - 1000 (min)
Machine weight	9000 KG
Mashine size	3500 X 8000 MM
Lubrication	automatically and manually
Control panel	Siemens PLC display, servo & drivers

PAGE 7

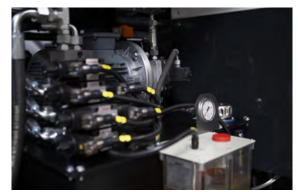
PHOTOS

GERD WOLFF MASCHINENFABRIK ®





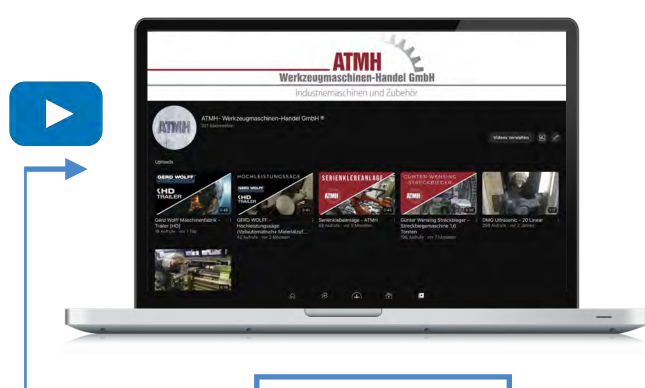








CONTACT



https://bit.ly/3A3K8Ey

PRODUCTS,
PRESENTATIONS & more



ADRESS

Scharpenbergerstraße. 96-98 Ennepetal, NRW



PHONE

+49 179 527 31 51



E-MAIL

info@atmh.de

WWW.ATMH.DE



Our **WEBSITE**