

Bevel Gear Generator - Straight
GLEASON-PFAUTER
No. 104 CNC



OFFER DETAILS

Stock-No. 03454

Type of machine	Bevel Gear Generator - Straight
Make	GLEASON-PFAUTER
Type	No. 104 CNC
Year of manufacture	1997 / rec. 2018
Type of control	CNC
Control name	GE Fanuc Series 0-GC
Location	warehouse Hilden
Country of origin	Belgien
Delivery time	to be agreed upon
Freight basis	ex stock
Price	on request

TECHNICAL DETAILS

cone distance min./max.

0-108 mm

Pitch angle min/max

5°/84°

Control

GE Fanuc Series 0-GC

Pitch diameter (1:1 ratio)

152 mm

pitch diameter (10:1 ratio)

216 mm

Diametral pitch (finest/coarsest)

1.3/8.5 Mod.

Face width gear wheel max.

35 mm

Knife spindle - Speed range

41-121 U/min

working spindle speed range

0-33.33 U/min

weight

9025 kg

dimensions of the machine ca.

2707 x 2720 x 2200 mmxmmxmm

TECHNICAL DETAILS

ADDITIONAL INFORMATION

Equipment/accessories:

- Knife
- Chip conveyor
- Technical documentation

LINK TO OFFER

<http://lhnew.feuer.work/details-en/machine/03454-gleason-pfauter>

Offer subject of alterations (prior sales and errors excepted)

DETAIL PHOTOS



