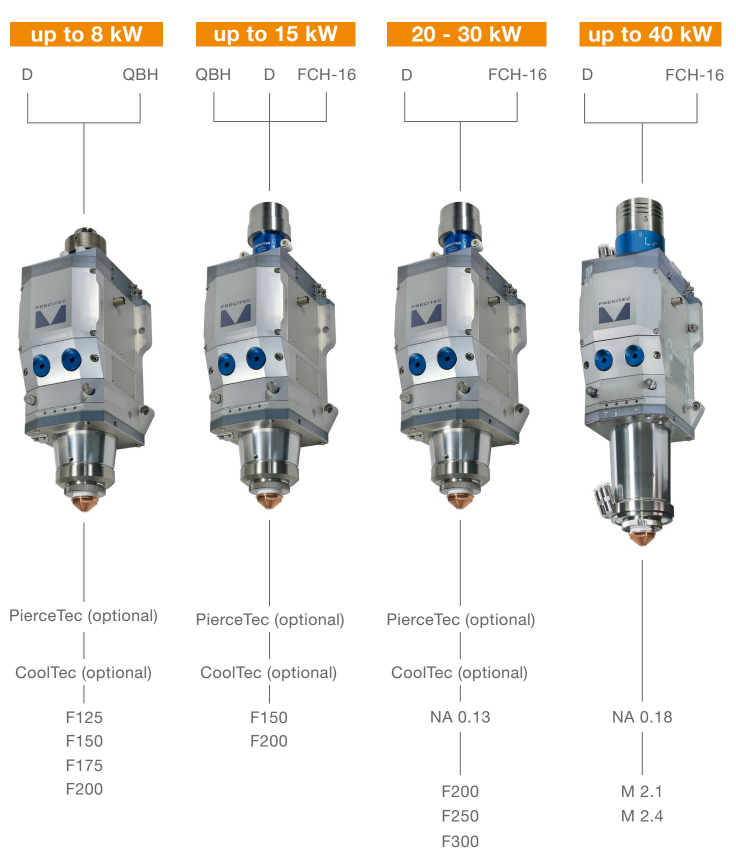
# PROCUTTER 2.0 THE BEST – MADE EVEN BETTER

PRECITEC THE SMART WAY TO LASER

# **M**PRECITEC

### **PROCUTTER 2.0**



# **PROCUTTER ZOOM 2.0**

# up to 12 kW

D

without PierceTec

without CoolTec

QBH FCH-16



with PierceTec

with CoolTec

1.2 ... 4.0

#### **GENERAL EQUIPMENT FEATURES**



ADJUSTMENT OF FOCAL POSITION: fully motorized via machine control



#### **FOCUSING LENS:**

X/Y adjustment I no repositioning after changing necessary | additional protective window below focusing lens



PROTECTIVE WINDOW CARTRIDGE:

to protect the optics against dirt and fume I monitoring of attendance and contamination I tool less, easy change



LED BAR:

for immediate display of the current system state (pressure, temperature, drive, contamination)



DISTANCE MEASUREMENT:

fast, precise, drift-free distance measurement at any operating temperatures, even at high accelerations



ADDITIONAL WATER COOLING:

Improved process stability for 40 kW cutting applications



#### **EXTERNAL INTERFACE:**

Output of all sensor data to APP or machine control I readout the values via WLAN I setting of thresholds



#### PROCUTTER 2.0 - THE BEST - MADE EVEN BETTER

The new ProCutter 2.0 generation impresses with its increased performance and new automation features. Faster, easier, more efficient, more enduring — this is how laser cutting is shaping up in the new generation, due to numerous developments. One of the main reasons for this is the completely redesigned cutting gas flow. In addition, the reliability and power capability has been perfected — up to the maximum laser power of 40 kW. By default, the ability to exchange the nozzles automatically is now provided. The compact design is maintained, together with the extensive sensor technology, which has been specifically expanded to ensure even safer operation.



#### PROCUTTER ZOOM 2.0 - A DREAM COME TRUE

The new ProCutter Zoom 2.0 is the ultimate all-round cutting head. Due to its maximum laser power of 12 kW and the magnification of 1.2 to 4.0, it generates the perfect beam for all materials in all thicknesses. In combination with the complete redesigned cutting gas flow, outstanding cutting results are achieved — both in terms of quality and speed. In addition, the two technology packages PierceTec and CoolTec are available as an option, allowing you to benefit from automatic piercing and permanent stable mild steel cutting. In short: The ProCutter Zoom 2.0 offers maximum and flexible performance in the smallest spaces.



# EFFICIENT - AUTOMATED - PERMANENTLY STABLE POWERFUL CUTTING OPTICS FOR ALL LASER SOURCES UP TO 40 KW

In laser cutting, the trend is surging towards high power, which means that significant advantages in the productivity of the cutting system and significant cost reductions can be achieved. This includes increasing the cutting speed with thinner material thicknesses and cutting very large and thick material of up to 100 mm with an impressive cutting quality.

With the higher power, beam quality and consistency from laser to laser, among other things, experience limitations. Precitec has therefore perfected the reliable ProCutter 2.0 for 40 kW laser power. It is now compatible with all laser sources and offers a higher NA of 0.18. This means that the full power is available for the process. The design of the cutting head has not been changed for this purpose; it continues to be super compact, lightweight and equally suitable for bevel cutting. The cutting head operates automatically and with long-term stability up to 40 kW laser power thanks to its sophisticated cooling concept, integrated sensors and extended adjustment range.



#### **TECHNOLOGY PACKAGES**



PierceTec: The solution for fast, clean and reproducible piercing.



CoolTec: Ideal for permanent stable cutting of thick mild steel - due to direct water cooling of the sheet.



#### TECHNOLOGY PACKAGE PIERCETEC - AUTOMATED PIERCING

PierceTec ensures fast, clean and reproducible piercing. The basis for this is an integrated sensor and a full automatic real-time control of the laser power. Typical annoyances are a thing of the past: With PierceTec, the customer enjoys short piercing times even in thick materials, consistent hole quality and high process reliability. In addition, PierceTec protects the usual wear parts — in particular the protective window on the process side and the nozzle. The occurrence of smoke and splashes is minimized. Furthermore, PierceTec monitors the subsequent cutting process and reliably detects interruptions. In short: PierceTec saves cycle time and operation costs — while increasing the performance and quality of the piercing process.

#### **CUSTOMER BENEFIT**

- reliable piercing process, even in continuous operation
- high time savings compared to conventional piercing
- increased service life of wearing parts and machine bed
- reliable detection of cut interruption

- » increased operational safety
- » increased productivity
- » lower operation costs
- » lower waste

#### TECHNICAL SPECIFICATIONS OF PROCUTTER 2.0 PROCUTTER ZOOM 2.0

max. laser power	8 kW (1030 – 1090 nm)	15 - 40 kW (1030 - 1090 nm)	12 kW (1030 – 1090 nm)
Illax. laser power	0 KW (1030 – 1090 IIIII)	13 – 40 KW (1030 – 1090 IIII)	12 KW (1030 – 1090 IIII)
focal length collimation	100 mm	100 mm (NA 0.13)	
focal lengths	125, 150, 175, 200 mm	150, 200, 250, 300 mm	
NA <sub>max</sub>	0.13	0.13 / 0.18 (40 kW)	0.13
Zoom steps			1.2 / 1.5 / 2.0 / 2.5 / 3.0 / 3.5 / 4.0
dimension (WxD)	96 x 134 mm	96 x 134 mm	126 x 133 mm
axial length	313 mm (FF125)	363 mm (FF150-QBH, D)	446 mm (QBH, D)
weight	6.2 kg (FF125)	6.3 kg (FF150)	7.4 kg (QBH, D)
vertical adjustment range	+6/-9 mm (FF125)	+10/-16 mm (FF150, 15 kW)	+15/-30 mm
	+15/-20 mm (FF200)	+15/-30 mm (FF200, 15 kW)	
		+25/-30 mm (FF200, 20/30 kW)	
		+33/-66 mm (FF300, 40 kW)	

The given data was generated for a typical application and may be different given other circumstances. Furthermore misprints, changes and/or innovations may lead to differences in the listed measurements, technical data and features. Therefore all information is non-binding and technical data, measurements as well as features are not guaranteed by information in this product information.