Key features

- High-dynamic processing
- Advanced cutting head features automated adjustment of focus position and focus diameter (zoom focus)
- Integrated automatic shuttle table system
- Standard scrap conveyor
- Easy-to-use Touch-L touchscreen control
- Choice of 4, 6, 8 or 10 kW laser source
- Optional 10-station automatic nozzle changer
- Optional CADMAN-L programming software



MACHINE SPECIFICATIONS	Phoenix FL-4020		Phoenix FL-60	Phoenix FL-6020	
Maximum sheet size	4065 x 2035 mm		6100 x 2035 mm		
X-axis travel	4200 mm		6235 mm		
Y-axis travel	2070 mm		2070 mm		
Z-axis travel	130 mm		130 mm		
Maximum sheet weight on table	1600 kg		2400 kg		
Table changeover time	42 sec.		52 sec.		
Maximum positioning speed X - Y	140 m/min.		140 m/min.		
Maximum positioning speed Z	30 m/min.		30 m/min.		
Repetitive accuracy	± 0.025 mm		± 0.025 mm		
Positioning accuracy*	± 0.050 mm		± 0.050 mm		
MACHINE DIMENSIONS (including light	guards but excluding fi	lter and chiller)			
Length	13000 mm		17200 mm		
Width	6300 mm		6300 mm		
Height (access door closed)	2550 mm		2550 mm		
Approximate weight	18000 kg		21000 kg		
LASER SPECIFICATIONS 4020 and 6020					
Type	IPG YLS	\			
Laser power	4 kW	6 kW	8 kW	10 kW	
Maximum cutting performance					
Mild steel	20 mm	25 mm	25 mm	25 mm	
Stainless steel	15 mm	25 mm	25 mm	25 mm	
Aluminium	15 mm	30 mm	30 mm	30 mm	
Copper	8 mm	12 mm	12 mm	12 mm	
Brass	8 mm	12 mm	12 mm	12 mm	

Subject to change without prior notice.

 $^{^*}$ Achievable workpiece accuracy depends on the type of workpiece, pre-treatment and sheet size, as well as other variables. According to VDI/DGQ 3441

