# $\pi$ Shaper for CO<sub>2</sub> and IR lasers

 $\pi$ Shaper 7\_7 and  $\pi$ Shaper 12\_12 High efficient Beam Shapers for CO<sub>2</sub> and other MWIR and LWIR lasers converting Gaussian to Flattop profile



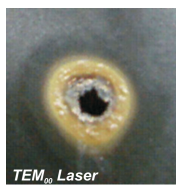
With these unique tools it is possible to convert a single mode or multimode laser beam of similar to Gaussian intensity profile into a collimated Flattop beam with nearly 100% efficiency.

 $\pi$ *Shaper* produces collimated Flattop beam (like Greek letter  $\pi$ ) over a large working distance. This enables to manipulate and re-size the beam with conventional imaging optics.

Almost the same effective sizes of input and output beams let it easy to integrate the  $\pi$ *Shaper* in your application.

Applications:

- Welding of metals and plastics
- Marking and Engraving
- Printing
- Material micromachining
- Material processing
- Cutting
- Cladding





Comparison of engraving results (Courtesy of EO Technics)

## Beam Shaping never was so easy!

## No more losing of energy!



#### **Technical Specifications**

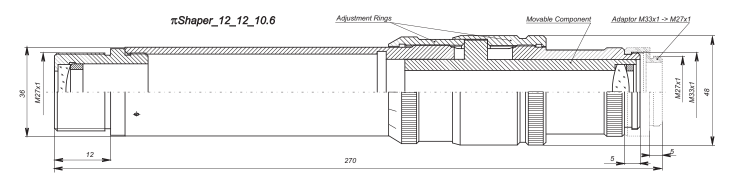
Common for all $\pi$ <i>Shaper</i> models for CO <sub>2</sub> , MWIR and LWIR lasers:			
Туре	Telescope of Galilean type (without internal focus)		
Input beam	- Collimated - TEM <sub>00</sub> or multimode with Gaussian or similar intensity profle		
Output beam	- Collimated - Flattop, uniformity within 5% - High edge steepness		
Optimum wavelength	10600 nm		
Other features	<ul> <li>Compact design suitable for scientific and industrial applications</li> <li>Materials of lenses ZnSe</li> <li>Long working distance</li> <li>Option of water cooling</li> </ul>		
Applications based on	CO <sub>2</sub> , Quantum Cascade lasers		

#### Features

	π <b>Shaper 7_7_xxx</b>	$\pi$ Shaper 12_12_xxx	
Input beam features	Diameter 7 mm (1/e <sup>2</sup> )	Diameter 12 mm (1/e²)	
Output beam	Diameter 7 mm	Diameter 12 mm	
Overall dimensions	- Diameter 39 mm - Length 135 mm	- Diameter 48 mm - Length 270 mm	
Weight	250 g	450 g	
Mounting	M27x1	Input: Outer Thread M27x1 Output: Outer Thread M33x1 Adaptor M33x1 -> M27x1 (Outer)	

#### **Spectral versions**

Model	_10.6	_9.4	_3.6-4.8
Optimum spectral range, nm	10000 - 11000	9000 - 10000	3550 - 4800





### Adloptica GmbH Rudower Chaussee 29, 12489 Berlin Germany

Rudower Chaussee 29, 12489 Berlin Germany Tel.: +49-30-67798888 Fax: +49-30-67798884 E-mail: info@adloptica.com, alex@adloptica.com

www.piShaper.com