

# 2017 catalog

For CO<sub>2</sub> and fiber laser consumables Replacements parts suitable for NTC®-Beyeler®

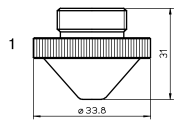


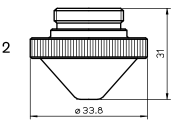




## Replacement parts suitable for:

# $\mathsf{NTC}^{\texttt{@}}\text{-}\mathsf{Beyeler}^{\texttt{@}}$





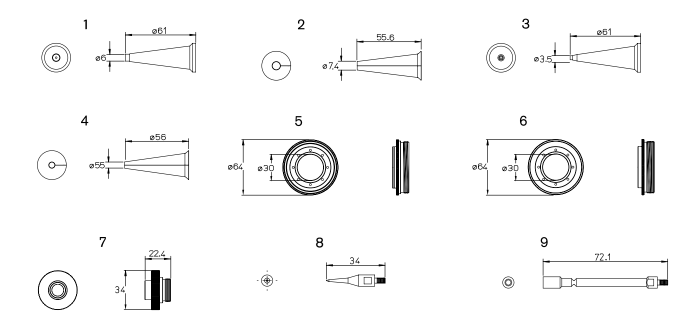
#### Consumables

	Centricut	Reference	Alternate		Pkg
	part number	number	reference	Description	qty
1	NT401-0001		L454	Nozzle – 1.0 mm	1
	NT401-0002		L455	Nozzle – 1.2 mm	1
	NT401-0003		L456	Nozzle – 1.5 mm	1
'	NT401-0004		L457	Nozzle – 2.0 mm	1
	NT401-0005		L458	Nozzle – 2.5 mm	1
	NT401-0006		L459	Nozzle - 3.0 mm	1
	NT382-3738	4R019681	L1090	Nozzle – 1.0 mm	1
	NT382-3737	4R023668	L1091	Nozzle – 1.2 mm	1
	NT382-3904	4R020576	L1092	Nozzle – 1.5 mm	1
2	NT382-3739	4R019680	L1093	Nozzle – 2.0 mm	1
	NT382-0025		L1096	Nozzle – 2.5 mm	1
	NT382-3905	4R019770	L1094	Nozzle - 3.0 mm	1
	NT382-0040		L1095	Nozzle – 4.0 mm	1



## Replacement parts suitable for:

# NTC®-Beyeler®



#### Consumables

001100	IIIIanies				
	Centricut	Reference	Alternate		Pkg
	part number	number	reference	Description	qty
1	NT426-0515	4R018705-001		Nozzle – 1.5 mm ceramic standard	1
	NT426-0520	4R018705-002		Nozzle – 2.0 mm ceramic standard	1
2	NT426-3962	4R003962-001		Cap – nozzle (standard)	1
3	NT426-6515	4R008865-002		Nozzle - 1.5 mm ceramic (small)	1
ა	NT426-6520	4R008865-001		Nozzle - 2.0 mm ceramic (small)	1
4	NT426-8866	4R008866-001		Cap - nozzle (small)	1
	NT426-8415	4R018452-001		Flange - 0.15" (new style)	1
5	NT426-8430	4R18452-002		Flange - 0.30" (new style)	1
	NT426-8450	4R032035-001		Flange - 0.50" (new style)	1
	NT426-9711			Flange - 0.10" (old style)	1
6	NT426-4446	4R004446-001		Flange - 0.15" (old style)	1
	NT426-6511	4R006511-001		Flange - 0.30" (old style)	1
	NT426-0487 (not shown)			Flange - 0.50 (2D)	1
	NT426-2632 (not shown)	3R002632-G03		Nozzle holder - ceramic (old style)	1
	NT426-6928 (not shown)	3R016928-G01		Nozzle holder - ceramic (new style)	1
7	NT426-7758	4R037758-001		Nozzle base	1
	NT426-0001 (not shown)	N-G O-RINGS		O-rings for nozzle holders	1
	NT426-3765 (not shown)	4R003765-001		Nozzle nut	1
8	NT426-3540	4R003540-001		Stylus	1
9	NT426-2720	4R012720-001		Stylus adapter	1
	NT426-1682 (not shown)	4R029911-001		Sensor cable – 216 mm (8.5")	1
	NT426-8677 (not shown)	4R028677-001		Sensor cable – armored 508 mm (20")	1
	NT426-4991 (not shown)	3-0104991		Sensor cable - 482 mm (19")	1
	NT426-7492 (not shown)	3-0117492		Sensor cable - 482 mm (19")	1



## Replacement parts suitable for:

# $NTC^{\circledR}\text{-Beyeler}^{\circledR}$

## Optics

Centricut part number	Reference number	Туре	   Diameter	Focal length	Edge thickness
Lenses	Lenses				
NT375-6491	706491	PLX	1.5"	5.0"	.160"
NT375-8662	578662	PLX	1.5"	5.0"	.300"
NT375-4494	634494	PLX	2.0"	7.5"	.300"
NT375-7955 NEW	5487955	PLX	2.0"	7.5"	.300"

## **Optics** care

Centricut	Reference		Pkg
part number	number	Description	qty
TR300-6452	N/A	Lens cleaning paper, Tiffen – 50 piece	1
AM313-SC50	SC50	Lens cleaning paper, Tresor - 50 piece	1
TR300-1115		Lens cleaning pre-cut cotton – 80 piece	1
TR300-SC20		Cotton swab - 20 piece	1
TR300-1010	AL1010	Dropper, lens cleaning fluid	1
TR300-1112		Optical cleaning fluid	1
TR300-0699	70675699 REVA	Lens Cleaning Swabs (25 pack)	1
TR300-7991	027991	Polyester Wipes 4" x 4"	1
TR301-0282		Injector	1
TR300-LSA		Lens stress analyzer	1
TR300-255	AL255	Loupe, magnifying	1
TR300-271	AL271	Base, lens maintenance	1
TR300-7388	787388	Mirror polish (250 ml)	1



# HELPING YOU SHAPE THE WORLD.



PLASMA | LASER | WATERJET | AUTOMATION | SOFTWARE | CONSUMABLES

For more information on Centricut laser products, visit www.hypertherm.com/centricut/laser

Hypertherm, Centricut, SilverLine and CoolFlow are trademarks of Hypertherm Inc., and may be registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

One of Hypertherm's long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers' success. We are always striving to become better environmental stewards; it is a process we care deeply about.

© 12/2016 Hypertherm Inc.







Greener



