



2023 catalog

For CO₂ and fiber laser consumables Replacement parts suitable for Salvagnini[®]



Centricut delivers

- OEM quality nozzles, ceramics and optics
- Technical and application support from our OEM-trained technicians
- 100% satisfaction guarantee

CO₂ and fiber laser nozzles

Nozzle options

All Centricut nozzles are engineered and manufactured to the highest standards. Select the OEM quality nozzle best suited for your application needs

Copper

Most commonly used nozzle offering good durability and nozzle life. Primary nozzle type for fiber lasers.

Chrome plated

Shiny, mirror-like finish provides increased spatter resistance, improved durability and longer life than copper nozzles. Not recommended for use on fiber lasers.

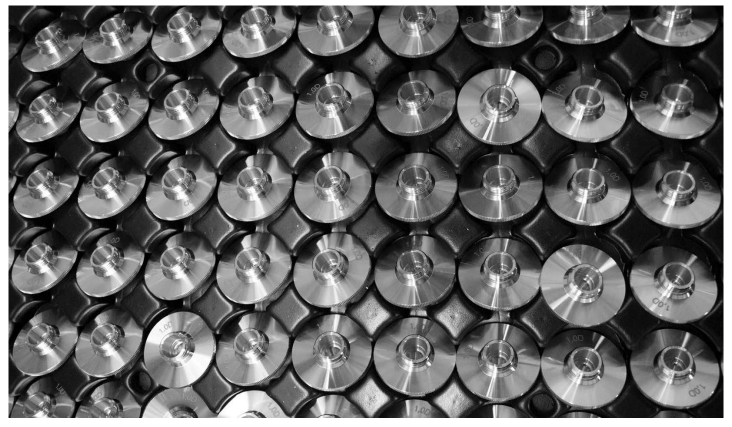
Look for CP in the part number to identify a chrome plated nozzle

Hard chrome plated

Premium nozzles offering the highest level of durability and longest nozzle life. These nozzles are not as shiny as chrome plated and have a dull appearance. Not recommended for use on fiber lasers.

Look for HCP in the part number to identify a hard chrome nozzle.

CP (chrome plated)	Nozzles plated with chrome for increased durability. These nozzles are easier to clean, resist damage due to 'tip-ups' and have better spatter resistance over non-plated nozzles. For use in all laser cutting applications.
Conical	Conical internal geometry for high pressure, non-ferrous cutting applications using nitrogen, air or argon.
Cylindrical	Cylindrical internal geometry for low pressure, mild steel cutting applications using oxygen.
Double	Insert pressed into a standard cylindrical nozzle for improved edge quality, laminar gas flow and spatter resistance. Primarily used in mild steel applications.
HCP (hard chrome plated)	Enhanced durability chrome plated nozzles. These nozzles are easier to clean, resist damage due to 'tip-ups' and have better spatter resistance over non-plated nozzles. For use in all laser cutting applications.
HP (high pressure) HD (high density)	Conical style nozzle for high pressure, non-ferrous cutting applications using nitrogen, air or argon.
Inner	Also referred to as a 'nozzle insert'. Works in conjunction with an outer nozzle to create a double nozzle. Primarily used in mild steel applications.
Low pressure	Cylindrical style nozzle for low pressure, mild steel cutting applications using oxygen.
Outer	Works in conjunction with an inner nozzle to create a double nozzle. Primarily used in mild steel applications.
Shower	Nozzles with a center orifice surrounded by smaller jets. The smaller jets focus the assist gas into the kerf, creating improved edge quality and the ability to cut thicker material. Primarily used in mild steel applications.



CO₂ and fiber laser optics

Optics key

Lens						
MEN	Meniscus					
PLX	Plano-convex					
MTD	Mounted					
Not MTD	Not mounted					
PO	Plano					
MP5 or ULA	Ultra low absorption					
AR	Anti-reflection					
ZNSE	Zinc selenide					
FS	Fused silica					
DIA	Diameter					
FL	Focal length					
ET	Edge thickness					
WD	Working distance					

How to handle optics

Follow these easy steps, when cleaning or changing your optic, to help maximize the life and performance of your lens

- Avoid touching coated surfaces of the lens and hold the optic by its sides
- Wear powder-free finger cots or latex gloves when handling
- Do not use any tools or sharp objects when handling the optic or when removing it from its packaging
- Ensure the work surface is clean and free of oils, grease and dirt
- Do not place the optic on hard surfaces as they scratch easily
- Once the optic has been unpacked, carefully place it on the lens tissue in which it was originally wrapped

Optics disposal

It is important to dispose of used laser optics at a licensed industrial waste facility which is in compliance with all local, state, and federal regulations. If you don't have access to a licensed industrial waste facility, and purchased your laser optics through Centricut, you may return them to Centricut for proper disposal. This service is only available to Centricut customers.

All optics returned to Centricut must:

- Include return authorization and invoice numbers
- Be sealed in a plastic bag to minimize any hazards
- Remove excess ZnSe powder prior to sealing

*Acceptance of goods will be refused if not packaged correctly or if the return authorization number isn't included



Optics

Centricut part number	Reference number	Туре	Material	Diameter	Focal length	Edge thickness
Fiber laser lens						
NT375-7955		PLX	FS	30 mm	123 mm	3.82 mm
TR300-9799	1869799	PLX	FS	30 mm	146 mm	8.0 mm
TR300-3107	1603107	PLX	FS	40 mm	150 mm	8.0 mm
AM313-0238	7710238, 71565737	PLX	FS	50.8 mm	190 mm	11.4 mm
SA384-0022	316-301-0022, 970128	PLX	FS	25.4 mm	200 mm	6.35 mm
SA384-0026	316-301-0026, ESTFL02119	PLX	FS	38.1 mm	210 mm	6.35 mm
PR361-8988NM	968988, 344631	PLX	FS	1.5"	5.0"	.280"
MB312-8858		PLX	FS	2.0"	7.5"	.45"
PR361-0773	970773/M15-15-B X-SP-7MM	PLX MTD	FS	1.5"	5.0"	.275"
PR361-8988	LH968988PVL, 576.41.005	PLX MTD	FS	1.5"	5.0"	.280"

Centricut part number	Reference number	Material	Diameter	Edge thickness
Fiber laser windows				
PT317-1424	P0588-1022-00001	FS	21.5 mm	2.0 mm
PT317-0589	970397, 6930003260, P0589-360-00002, R26RT006410, R26ZZC90110	FS	22.35 mm	4.0 mm
PT317-9360	6930003260, P0589-360-00001	FS	22.35 mm	4.0 mm
MB312-2336	632336-117	FS	25.4 mm	4.0 mm
RT300-0035 NEW	211LCG0035, 211LCG0037	FS	27.9 mm	4.1 mm
PT317-0010	P0253-1034-00001	FS	30.0 mm	1.5 mm
TR300-6719	766719, P0795-1201-00002	FS	30.0 mm	5.0 mm
SA384-0007	316-304-0007, ESTFL001407, 632755-117	FS	32.0 mm	6.35 mm
BY314-5979 NEW	10086368, 10071591,5335979	Sapphire	34.0 mm	2.8 mm
TR300-4767	1614767	FS	34.0 mm	4.9 mm
PR361-0089	1057.81000.089	FS	35.0 mm	1.5 mm
BY314-5746	968752, 10045746, 10-02-01-5511	QTZ	36.0 mm	5.0 mm
PR361-0474	970474	FS	37.0 mm	4.0 mm
PT317-1551	P0595-61551, P0595-58601-61551	FS	37.0 mm	7.0 mm
PT317-1425	SCR-01	FS	38.0 mm	5.2 mm
CN307-3987	913987, 71598028	FS	38.1 mm	1.6 mm
MZ315-6850 NEW	Z50ZZ016850	FS	42.0 mm	9.0 mm
MZ315-5350	Z50SA015350, W495	FS	42.0 mm	9.0 mm
AM313-1308	71571308, 5172635	FS	45.0 mm	3.0 mm
PT317-5919	77005919	FS	48.0 mm	7.0 mm
PT317-1789	284.0402, 971789, 717062	FS	50.0 mm	3.18 mm
MB312-0137	633744-137	FS	50.0 mm	8.0 mm
AM313-0026	71570026	FS	OCTAGONAL	1.5 mm

					Focal	Edge
Centricut part number	Туре	Material	Diameter	length	thickness	
CO ₂ lenses						
TR300-0115 NEW (Cut – No RFID)		MEN	ZNSE	1.969"	4.528"	.350"
TR300-0130 NEW (Cut – No RFID)	400130LMA , 0380117, D40 Cut, 630790-117	MEN	ZNSE	1.575"	5.118"	.295"
TR300-8123 NEW	518123	MEN	ZNSE	1.575"	6.102"	.295"
TR300-0175 <mark>NEW</mark> (Cut – No RFID)	1330448, 62440	MEN	ZNSE	1.969"	6.89"	.350"
TR300-0250 NEW (Cut – No RFID)	400250LMA, 0380115, D40 Cut, 630789-117	MEN	ZNSE	1.575"	9.842"	.295"
TR300-2500 NEW (Cut – No RFID)	1330443, 62439	MEN	ZNSE	1.969"	9.842"	.350"
LL342-1819	166634, 61819	MEN	ZNSE	1.1"	5.0"	.236"
TR300-0163	350163, 861143, LMZ1.5-0.29-10.00-2048	MEN	ZNSE	1.5"	10.0"	.290"
TR300-6477	726477	MEN	ZNSE	1.5"	10.0"	.354"
BY314-0185	4-00185, 4-00372, 142375, 60603	MEN	ZNSE	1.5"	3.75"	.236"
TR300-6104	346104, 61962, 831393	MEN	ZNSE	1.5"	3.75"	.290"
BY314-0736	414323, 4-10736	MEN	ZNSE	1.5"	3.75"	.354"
BY314-0186	60260, 507790, 4-00186. 110111	MEN	ZNSE	1.5"	5.0"	.236"
TR300-8114	088114, 60696, 406294. 110109, 61014, 658108, 29100023, 6930001002	MEN	ZNSE	1.5"	5.0"	.290"
BY314-5094	767963, 60615, 4-05094, 110113, 358186, 62710	MEN	ZNSE	1.5"	5.0"	.354"
PR361-0004	62709, 621644, 120216	MEN	ZNSE	1.5"	5.0"	.354"
PT317-0001	61851, 312370	MEN	ZNSE	1.5"	7.5"	.125"
BY314-0187	784964, 60602, 4-00187, 110112	MEN	ZNSE	1.5"	7.5"	.236"
TR300-7517	097517, 60697, 702232, 110110, 61983	MEN	ZNSE	1.5"	7.5"	.290"
LL342-1171	61171	MEN	ZNSE	1.5"	7.5"	.310"
BY314-5095	60616, 4-05095, 570721, 110114, 361129	MEN	ZNSE	1.5"	7.5"	.354"
BY314-8637	698637	MEN	ZNSE	1.5"	7.5"	.354"
TR300-1972	61961, 141972, 977976	MEN	ZNSE	1.5"	8.85"	.290"
TR300-8123	518123	MEN	ZNSE	1.575"	6.102"	.295"
LV333-0176	480176, 29100115	MEN	ZNSE	1.75"	5.0"	.354"
LV333-1551	981551, LMZ2.0-0.380-10.0-2053, 29100061S	MEN	ZNSE	2.0"	10.0"	.380"
PT317-6326	206326	MEN	ZNSE	2.0"	5.0"	.378"
LV333-1004	458138, LMZ2.0-0.380-5.00-2051, PLLMZ0024, 29100154	MEN	ZNSE	2.0"	5.0"	.380"
CN307-2376	61405, 695399, 922376, 60698, 29100055	MEN	ZNSE	2.0"	7.5"	.380"
AM313-0305	61161, 81140305, LPCZ-1.10-0.16-5.0-1044, PLLPZ0132, 561067	PLX	ZNSE	1.1"	5.0"	.160"
AM313-6602	726602	PLX	ZNSE	1.1"	7.5"	.160"
					10.0"	
AM313-0657	600657, 71502030, LPCZ-1.5-0.30-10.0-1128	PLX	ZNSE	1.5" 1.5"		.300"
TK374-2235	312235	PLX	ZNSE		12.5"	.300"
PT317-8950	148950	PLX	ZNSE	1.5"	2.5"	.085"
MZ315-0130	60830, Z50MB000130, 962834, 766479	PLX	ZNSE	1.5"	5.0"	.118"
TR300-0002	61163, LMZ1.5-0.16-5.00-2043, 706491, 907557, PLCZ-1.5-0.16-5.0-1116	PLX	ZNSE	1.5"	5.0"	.160"
MZ315-0160	60770, 227092, Z50MB000130H, LPCZ-1.5-0.236-5.0-1122, 834-319-002	PLX	ZNSE	1.5"	5.0"	.236"
PR361-9011	834-319-011, 60905, 658108, ZC15500300, Z50MB000400, 578662, MLL00016	PLX	ZNSE	1.5"	5.0"	.300"
MB312-500	W500, 60905, 110144, LPCZ-1.5-0.30-5.0-1125, PLLPZ0132	PLX	ZNSE	1.5"	5.0"	.310"
CN307-8085	941031, 61001, 908085, ZC15513280, 110092, PLLPZ0033	PLX	ZNSE	1.5"	5.0"WD	.280"
PR361-0003	60784, LPCZ-1.5-0.236-7.5-1123	PLX	ZNSE	1.5"	7.5"	.236"
PR361-9012	834-319-012, 60906, 618938, 306068, 741363, 60882, 299133, 71501070NM, 62649	PLX	ZNSE	1.5"	7.5"	.300"
MB312-018	60906, W018, 383862, 60906LA, W018, 62649ULA, 383862, 62649LA	PLX	ZNSE	1.5"	7.5"	.310"
CN307-9484	909484, 61002, 464497, 100096, LPCZ-1.5-0.280-5.13-1007, PLLPZ0052	PLX	ZNSE	1.5"	7.5"WD	.280"
PT317-8275	628275, W502A, 630736-117	PLX	ZNSE	2.0"	10.0"	.310"
PT317-0537	960537	PLX	ZNSE	2.0"	10.0"	.380"
CN307-4498	154498, 926274	PLX	ZNSE	2.0"	10.0"WD	.380"
TK374-7338	197338	PLX	ZNSE	2.0"	11.25"	.310"
MZ315-5980	145980	PLX	ZNSE	2.0"	5.0"	.300"
MB312-505	W505, 110169, PLLPZ0162, 304725, 61003, Z50ZZ005160	PLX	ZNSE	2.0"	5.0"	.310"
MZ315-0516A	61019, Z50ZZ00516A, Z50ZZ013480, 81140307, 741363	PLX	ZNSE	2.0"	5.0"	.380"

Centricut part number	Reference number	Туре	Material	Diameter	Focal length	Edge thickness
CO ₂ lenses (continued)						
MZ315-3480HA	158039, Z50ZZ013480 HIGH ACCURACY	PLX	ZNSE	2.0"	5.0"	.380"
CN307-0676	870676, 61514, LPCZ-2.0-0.38-5.19-1141, PLLPZ0116	PLX	ZNSE	2.0"	5.0"WD	.380"
MZ315-3470HA	769062, Z50ZZ013470 HIGH ACCURACY	PLX	ZNSE	2.0"	7.5"	.380"
NT375-4494	634494, LPCZ-2.0-0.30-7.5-1133	PLX	ZNSE	2.0"	7.5"	.300"
MB312-510	W510, 61004, 892020, 110122, PLLPZ0138	PLX	ZNSE	2.0"	7.5"	.310"
MZ315-0520A	61405, 232771, Z50ZZ00520A, MLL00018, Z50ZZ005200, Z50ZZ013470, 81140186	PLX	ZNSE	2.0"	7.5"	.380"
CN307-1603	61515, 781603, LPCZ-2.0-0.38-7.67-1143, PLLPZ0115	PLX	ZNSE	2.0"	7.5" WD	.380"
TK374-3478	541344, 263478, Z50ZZ00530A, LPCZ-2.0-0.31-7.45-1137	PLX	ZNSE	2.0"	8.75"	.310"
TK374-6670	236670, 61690, Z50ZZ00550A	PLX	ZNSE	2.5"	10.0"	.390"
TK374-1592	178937	PLX	ZNSE	2.5"	11.25"	.310"
TK374-8593	828593	PLX	ZNSE	2.5"	12.5"	.390"
TK374-3827	243827, Z50ZZ00540A, LPCZ-2.5-0.31-8.75-1145	PLX	ZNSE	2.5"	8.75"	.310"
AM313-0221	81140221, 6067639	PLX MTD	ZNSE	1.5"	3.75"	.300"
AM313-0306	81140306, 65024, 578662/M16-15-1C-P5.0, PLLPZ0133, 6874793	PLX MTD	ZNSE	1.5"	5.0"	.300"
AM313-1216	578662/M20-15-1C-P5.0, 9001216A, 71501072, 7973109, 6360374	PLX MTD	ZNSE	1.5"	5.0"	.300"
AM313-8662	578662/M21-15-1C-P5.0, 6060415	PLX MTD	ZNSE	1.5"	5.0"	.300"
AM313-9830	65101, 578662, 6547252	PLX MTD	ZNSE	1.5"	5.0"	.300"
AM313-1215	9001215A, 306068/M21-15-1C-P7.5, 7973110, 71501070, 6395647	PLX MTD	ZNSE	1.5"	7.5"	.300"
AM313-9831	71369831, 65102, 6550214	PLX MTD	ZNSE	1.5"	7.5"	.300"
AM313-10F1	680154-001, 71710061, 6021844	PLX MTD	ZNSE	2.0"	10.0"	.380"
AM313-0307	65035, 81140307, 741363, 6068456	PLX MTD	ZNSE	2.0"	5.0"	.380"
AM313-50F1			ZNSE	2.0"	5.0"	.380"
AM313-0400	306068, 65025, 81140400, 6022704	PLX MTD	ZNSE	2.0"	7.5"	.300"
AM313-0186	65038, 81140186, PLLPZ0156, 6068413	PLX MTD	ZNSE	2.0"	7.5"	.380"
AM313-75F1	232771M31-20-1C-P7.5, 71710030, 6243925	PLX MTD	ZNSE	2.0"	7.5"	.380"
BY314-7014MP5	460386, 4-07014	MEN	ZNSE MP5	1.5"	10.0"	.354"
BY314-0186MP5	4-00186, 528717, 60260LA	MEN	ZNSE MP5	1.5"	5.0"	.236"
TR300-8114MP5	60696LA, 312503, 29100023, 88114, PLLPZ0125B	MEN	ZNSE MP5	1.5"	5.0"	.290"
BY314-5094MP5	123397, 4-07475, 60615LA, LMZ1.5-0.354-5.0-2008	MEN	ZNSE MP5	1.5"	5.0"	.354"
BY314-0187MP5	714512, 60602LA, 4-00187	MEN	ZNSE MP5	1.5"	7.5"	.236"
TR300-7517MP5	60697LA, 97517, 474644, PLLPZ0126B	MEN	ZNSE MP5	1.5"	7.5"	.290"
BY314-5095MP5	602033, 60616LA, 4-07476, LMZ1.5-0.354-7.5-2009, PLLPZ0130B, 62710	MEN	ZNSE MP5	1.5"	7.5"	.354"
BY314-8294MP5	996707, 10048294	MEN	ZNSE MP5	1.5"	9.0"	.354"
HW405-4913	114913	MEN	ZNSE MP5	2.0"	10.0"	.379"
HW405-5270	355270	MEN	ZNSE MP5	2.0"	5.0"	.378"
HW405-7143	527143, 467572, 60698LA, 291005-5, 308332, PLLMZ0025B	MEN	ZNSE MP5	2.0"	7.5"	.379"
MZ315-0160MP5	60770LA, 857048, Z50MB000160	PLX	ZNSE MP5	1.5"	5.0"	.236"
MZ315-0400MP5	106106, PLLPZ0132B, 60905LA, Z50MB000400, 62670ULA	PLX	ZNSE MP5	1.5"	5.0"	.300"
CN307-8085MP5	61001LA, 794914, 908085,	PLX	ZNSE MP5	1.5"	5.0"WD	.280"
MB312-018MP5	383862	PLX	ZNSE MP5	1.5"	7.5"	.300"
CN307-9484MP5	PLLPZ0052B	PLX	ZNSE MP5	1.5"	7.5"WD	.315"
MB312-505MP5	61003LA, 922203, W505	PLX	ZNSE MP5	2.0"	5.0"	.310"
AM313-0307NMP5	81140307, 61019LA, 753010	PLX	ZNSE MP5	2.0"	5.0"	.380"
CN307-0211MP5	540211, 61019LA, 922377	PLX	ZNSE MP5	2.0"	5.0"WD	.380"
MB312-510MP5	61004LA, 635061, W510,	PLX	ZNSE MP5	2.0"	7.5"	.310"
CN307-2376MP5	329011, 922376, 61515ULA,	PLX	ZNSE MP5	2.0"	7.5"	.380"
MZ315-0520AMP5	392125, 61405LA, Z50ZZ000520A, PLLPZ0135B, 81140186 61405ULA	PLX	ZNSE MP5	2.0"	7.5"	.380"

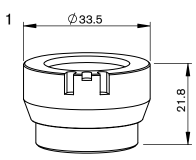
Centricut part number	Reference number	Туре	Material	Diameter	Focal length	Edge thickness
CO ₂ lenses (continued)						
AM313-0306MP5	65024LA, 81140306, 106106, M16-15-1C-P5.0, 6936448	PLX MTD	ZNSE MP5	1.5"	5.0"	.300"
AM313-1216MP5	106106, M20-15-1C-P5.0, 6071896	PLX MTD	ZNSE MP5	1.5"	5.0"	.300"
AM313-9830MP5	71369830, 106106, 65101LA, 106106/M16-15-1C-P5.0-A2-NI-1A	PLX MTD	ZNSE MP5	1.5"	5.0"	.300"
AM313-0400MP5	65025LA, 383862/M16-15-1C-P7.5-A2-NI-1A, 81140400, 383862	PLX MTD	ZNSE MP5	1.5"	7.5"	.300"
AM313-1215MP5	M21-15-1C-P7.5, 383862, 6071853	PLX MTD	ZNSE MP5	1.5"	7.5"	.300"
AM313-9831MP5	65102LA, 71369831, 383862	PLX MTD	ZNSE MP5	1.5"	7.5"	.300"
AM313-0307MP5	81140307, M16-20-1C-P5.0, 753010, 65035LA, 753010M16-20-1C-P5.0	PLX MTD	ZNSE MP5	2.0"	5.0"	.380"
AM313-0186MP5	392125, 65038LA, M16-20-1C-P7.5, 81140186, 6816292	PLX MTD	ZNSE MP5	2.0"	7.5"	.380"

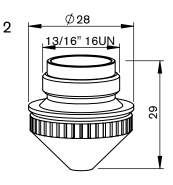
Accessories

Centricut part number	Reference number	Description	Pkg qty
TR300-6452		Lens cleaning Tiffen paper (50 pcs)	1
TR300-1115		Lens cleaning pre-cut cotton (100 pcs)	1
TR300-1010		Dropper, lens cleaning fluid	1
TR300-1112		Optical cleaning fluid	1
TR300-0699	70675699 REVA	Lens cleaning swabs (25 pcs)	1
TR300-7991	27991	Polyester wipes 4" x 4" (100 pcs)	1
TR301-0282		Injector	1
TR300-LSA		Lens stress analyzer	1
TR300-255		Magnifying loop	1
TR300-271		Base, mirror maintenance	1
TR300-7388	787388	Mirror polish .1UM 250ML	1
MZ335-115	ALI115/M	MZ-Wire, Indium .8 mm x 125 mm 1.5" Lens	1
MZ335-120	ALI120/M	MZ-Wire, Indium .8 mm x 160 mm 2.0" Lens	1



Replacement parts suitable for: Salvagnini®





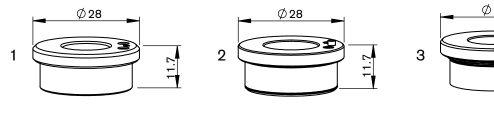
Consumables

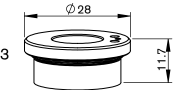
	Centricut part number	Esse A part number	Reference number	Description	Pkg qty
1	PT311-1146 Recommended	AL130/S	281146, P0380-211-00001, 29100033	PT-Nozzle holder ITM 1.5" DZ	1
	PT311-11460EM	AL130	281146, P0380-211-00001, 29100033	PT-Nozzle holder ITM 1.5" DZ OEM	1
	SA365-01A4	L375	141301A4, 146331A4	SA-Nozzle, 1.0 mm	1
	SA365-30A4	L376	146330A4	SA-Nozzle, 1.25 mm	1
	SA365-97A4	L377	146329A4,142321A4	SA-Nozzle, 1.5 mm	1
	SA365-98A4	L378	146328A4	SA-Nozzle, 1.75 mm	1
	SA365-99A4	L379	146327A4, 142322A4	SA-Nozzle, 2.0 mm	1
	SA365-25A4	L381	146326A4, 142323	SA-Nozzle, 2.25 mm	1
2	SA365-26A4	L380	146325A4, 142324A4	SA-Nozzle, 2.5 mm	1
	SA365-24A4	L888	146324A4	SA-Nozzle, 2.75 mm	1
	SA365-23A4	L889	146323A4	SA-Nozzle, 3.0 mm	1
	SA365-30A4CP	L376X	146330A4	SA-Nozzle, 1.25 mm CP	1
	SA365-97A4CP	L377X	146329A4	SA-Nozzle, 1.5 mm CP	1
	SA365-98A4CP	L378X	146328A4	SA-Nozzle, 1.75 CP	1
	SA365-99A4CP	L379X	146327A4	SA-Nozzle, 2.0 mm CP	1

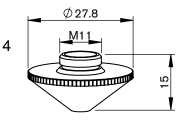


Replacement parts suitable for:

Salvagnini®





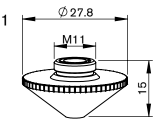


Consumables

Centricut part number Esse A part number Reference number Description 1 PT348-1052 Recommended AL495 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2" Con 1 PT348-1053 AL380 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2" Con 1 PT348-1053 AL380 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2" Con 1 PT348-1050 OEM original AL355 P0571-1051-00001, 6930281330, 055456 PT-Nozzle holder KT B2" Con 2 PT348-1330 Recommended AL131 PT-Nozzle holder KT B2 2 PT348-1330 Recommended AL21 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300EM OEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300EM DEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300E AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 4 PT345-1560X L30234 281548, P0591-571-00	Pkg
PT348-1052 Recommended AL495 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2" Con PT348-1053 AL380 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2 Con PT348-1051 0EM original AL355 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2" Con PT348-1050 0EM original AL355 P0571-1051-00001, 6930281330, 055456 PT-Nozzle holder KT B2" Con PT348-1050 0EM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 PT348-13300EM 0EM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-1330C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-1330C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 4 PT345-1548X L30935 P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 0.8 mm (10 pk)* PT345-1548X L30234 281548, P0591-577-00012, MX-0861, 6930281549, 29100234	
1 PT348-1053 AL380 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2 Con PT348-1051 0EM original AL355 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2" Con PT348-1330 Recommended AL131 PT-Nozzle holder KT B2 PT348-1330 0EM OEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 PT348-13300EM OEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-1330C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-1330C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-1330C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 4 PT345-1300C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 7 PT345-1540X L30234 281549, P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 1.0 mm (10 pk)* PT345-1540X L30236 281463, P0591-572-00012, MX-0861, 6930281549, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)*	qty
PT348-1051 0EM original AL355 P0571-1051-00001, 6930281333, 055456 PT-Nozzle holder KT B2" Con P PT348-1330 Recommended AL131 PT-Nozzle holder KT B2 PT348-0260 AL421 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 PT348-13300EM OEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300EM OEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder, ceramic 3 PT348-13300EM OEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder, ceramic 3 PT348-15300EM OEM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder, ceramic 4 PT345-1008X L30935 P0591-673-00008 PT-Nozzle holder, ceramic 4 PT345-1548X L30234 281548, P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 1.0 mm (10 pk)* 4 PT345-1548X L30236 281463, P0591-573-00015, MX-0861, 6930281549, 29100234 PT-Nozzle HD, 1.2 mm (10 pk)* 7 PT345-1550X L30237 <	1
PT348-1330 Recommended AL131 PT-Nozzle holder KT B2 PT348-0260 AL421 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 PT348-13300EM 0EM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300EM 0EM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder, ceramic 9 PT345-0008X L30935 P0591-673-00008 PT-Nozzle HD, 0.8 mm (10 pk)* PT345-1548X L30234 281548, P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 1.0 mm (10 pk)* PT345-1549X L30235 281549, P0591-572-00012, MX-0861, 6930281549, 29100234 PT-Nozzle HD, 1.2 mm (10 pk)* PT345-1463X L30236 281463, P0591-573-00015, MX-0862, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)* PT345-1550X L30238 281550, P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-10003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT	1
2 PT348-0260 AL421 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 7348-13300EM 0EM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300EM 0EM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-1330C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder, ceramic 9 PT345-0008X L30935 P0591-673-00008 PT-Nozzle HD, 0.8 mm (10 pk)* 9 PT345-1548X L30234 281548, P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 1.0 mm (10 pk)* 9 PT345-1549X L30235 281549, P0591-572-00012, MX-0861, 6930281549, 29100234 PT-Nozzle HD, 1.2 mm (10 pk)* 9 PT345-1463X L30236 281463, P0591-573-00015, MX-0862, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)* 9 PT345-1550X L30238 281550, P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 2.0 mm (10 pk)* 9 PT345-1550X L30238 281550, P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240	1
PT348-13300EM 0EM original AL23 281330, P0571-260-00001, 6930281330 PT-Nozzle holder KT B2 3 PT348-13300C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder, ceramic 9 PT345-0008X L30935 P0591-673-00008 PT-Nozzle HD, 0.8 mm (10 pk)* PT345-1548X L30234 281548, P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 1.0 mm (10 pk)* PT345-1549X L30235 281549, P0591-572-00012, MX-0861, 6930281549, 29100234 PT-Nozzle HD, 1.2 mm (10 pk)* PT345-1463X L30236 281463, P0591-573-00015, MX-0862, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)* PT345-5001X L30237 P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 1.8 mm (10 pk)* PT345-1550X L30238 281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)* <td>1</td>	1
3 PT348-1330C AL331 281330, P0571-260-00001, 6930281330 PT-Nozzle holder, ceramic PT345-0008X L30935 P0591-673-00008 PT-Nozzle HD, 0.8 mm (10 pk)* PT345-1548X L30234 281548, P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 1.0 mm (10 pk)* PT345-1549X L30235 281549, P0591-572-00012, MX-0861, 6930281549, 29100234 PT-Nozzle HD, 1.2 mm (10 pk)* PT345-1463X L30236 281463, P0591-573-00015, MX-0862, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)* PT345-0001X L30237 P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-1550X L30238 281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	1
PT345-0008X L30935 P0591-673-00008 PT-Nozzle HD, 0.8 mm (10 pk)* PT345-1548X L30234 281548, P0591-571-00010, MX-0860, R26RT006270, 29100233 PT-Nozzle HD, 1.0 mm (10 pk)* PT345-1549X L30235 281549, P0591-572-00012, MX-0861, 6930281549, 29100234 PT-Nozzle HD, 1.2 mm (10 pk)* PT345-1463X L30236 281463, P0591-573-00015, MX-0862, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)* PT345-0001X L30237 P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-1550X L30238 281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	1
PT345-1548XL30234281548, P0591-571-00010, MX-0860, R26RT006270, 29100233PT-Nozzle HD, 1.0 mm (10 pk)*PT345-1549XL30235281549, P0591-572-00012, MX-0861, 6930281549, 29100234PT-Nozzle HD, 1.2 mm (10 pk)*PT345-1463XL30236281463, P0591-573-00015, MX-0862, 29100235PT-Nozzle HD, 1.5 mm (10 pk)*PT345-0001XL30237P0591-574-00018, MX-0863, Z50ZZ015410, 29100236PT-Nozzle HD, 1.8 mm (10 pk)*PT345-1550XL30238281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237PT-Nozzle HD, 2.0 mm (10 pk)*PT345-0003XL30239P0591-574-00023, 29100238, P40-003805-006PT-Nozzle HD, 2.3 mm (10 pk)*PT345-1551XL30240281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007PT-Nozzle HD, 2.5 mm (10 pk)*PT345-1552XL30936281552, P40-003805-008PT-Nozzle HD, 2.75 mm (10 pk)*	1
PT345-1549X L30235 281549, P0591-572-00012, MX-0861, 6930281549, 29100234 PT-Nozzle HD, 1.2 mm (10 pk)* PT345-1463X L30236 281463, P0591-573-00015, MX-0862, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)* PT345-0001X L30237 P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 1.8 mm (10 pk)* PT345-1550X L30238 281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	10
PT345-1463X L30236 281463, P0591-573-00015, MX-0862, 29100235 PT-Nozzle HD, 1.5 mm (10 pk)* PT345-0001X L30237 P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 1.8 mm (10 pk)* PT345-1550X L30238 281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	10
PT345-0001X L30237 P0591-574-00018, MX-0863, Z50ZZ015410, 29100236 PT-Nozzle HD, 1.8 mm (10 pk)* PT345-1550X L30238 281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	10
PT345-1550X L30238 281550, P0591-575-00020, MX-0864, Z50ZZ015420, 055478, 29100237 PT-Nozzle HD, 2.0 mm (10 pk)* PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	10
PT345-0003X L30239 P0591-574-00023, 29100238, P40-003805-006 PT-Nozzle HD, 2.3 mm (10 pk)* PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	10
PT345-1551X L30240 281551, P0591-576-00025, MX-0865, 055479, 29100239, P40-003805-007 PT-Nozzle HD, 2.5 mm (10 pk)* PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	10
PT345-1552X L30936 281552, P40-003805-008 PT-Nozzle HD, 2.75 mm (10 pk)*	10
	10
PT345-0002X I 30241 MX-0866 75077015440 29100241 P40-003805-009 PT-Nozzle HD 3.0 mm (10 nk)*	10
	10
PT345-0005X L30826 P40-003805-010 PT-Nozzle HD, 3.2 mm (10 pk)*	10
⁴ PT345-0006X L30827 29100243, P40-003805-011 PT-Nozzle HD, 3.5 mm (10 pk)*	10
PT345-0004X L30828 Z50ZZ015460, P40-003805-012, P0591-578-00040 PT-Nozzle HD, 4.0 mm (10 pk)*	10
PT345-0007X L30829 PT-Nozzle HD, 4.5 mm (10 pk)*	10
PT345-1548CPX L30234X 281548, P0591-571-00010 PT-Nozzle HD, 1.0 mm CP (10 pk)*	10
PT345-1549CPX L30235X 281549, P0591-572-00012 PT-Nozzle HD, 1.2 mm CP (10 pk)*	10
PT345-1463CPX L30236X 281463, P0591-573-00015 PT-Nozzle HD, 1.5 mm CP (10 pk)*	10
PT345-0001CPX L30237X 281353, P0591-574-00018 PT-Nozzle HD, 1.8 mm CP (10 pk)*	10
PT345-1550CPX L30238X 281550, P0591-575-00020 PT-Nozzle HD, 2.0 mm CP (10 pk)*	10
PT345-1551CPX L30240X 281551, P0591-576-00025 PT-Nozzle HD, 2.5 mm CP (10 pk)*	10
PT345-0002CPX L30241X 281354, P0591-577-00030 PT-Nozzle HD, 3.0 mm CP (10 pk)*	10
PT345-0004CPX L30828X PT-Nozzle HD, 4.0 mm CP (10 pk)*	10

* Centricut parts available in single packs. To order single packs, remove the 'X' at the end of the part number (e.g. AM123-4567X would be AM123-4567). For Esse A parts available in single packs. To order single packs, remove the '30' after the L in the part number (e.g. L301401X would be L401X).





Consumables

	Centricut	Esse A	Reference		Pkg
	part number	part number	number	Description	qty
	PT358-0669X	L30669		PT-Nozzle double, 0.8 mm/inner 1.5 mm (10 pk)*	10
	PT358-0010X	L30660	P40-008038-001, P0591-002-00010	PT-Nozzle double, 1.0 mm/inner 1.5 mm (10 pk)*	10
	PT358-0125X	L30661	P40-008038-002, P0591-002-00012	PT-Nozzle double, 1.2 mm/inner 1.5 mm (10 pk)*	10
	PT358-0015X	L30662	P40-008038-003, P0591-002-00015	PT-Nozzle double, 1.5 mm /inner 1.5 mm (10 pk)*	10
	PT358-0018X	L30663	P40-008038-004, P0591-002-00018	PT-Nozzle double, 1.8 mm/inner 1.5 mm (10 pk)*	10
	PT358-0020X	L30664	P40-008038-005, P0591-002-00020	PT-Nozzle double, 2.0 mm/inner 1.5 mm (10 pk)*	10
	PT358-0023X	L30665	P40-008038-006, P0591-002-00023	PT-Nozzle double, 2.3 mm/inner 1.5 mm (10 pk)*	10
	PT358-0007X	L30666	P40-008038-007, P0591-002-00025	PT-Nozzle double, 2.5 mm/inner 1.5 mm (10 pk)*	10
1	PT358-0030X	L30667	P40-008038-008, P0591-002-00030, 29100382	PT-Nozzle double, 3.0 mm/inner 1.5 mm (10 pk)*	10
'	PT358-0035X	L30668	P40-008038-009, P0591-002-00035, 29100384	PT-Nozzle double, 3.5 mm/inner 1.5 mm (10 pk)*	10
	PT358-0010CPX	L30660X		PT-Nozzle double, 1.0 mm/inner 1.5 mm CP (10 pk)*	10
	PT358-0125CPX	L30661X		PT-Nozzle double, 1.2 mm/inner 1.5 mm CP (10 pk)*	10
	PT358-0015CPX	L30662X		PT-Nozzle double, 1.5 mm/inner 1.5 mm CP (10 pk)*	10
	PT358-0018CPX	L30663X		PT-Nozzle double, 1.8 mm/inner 1.5 mm CP (10 pk)*	10
	PT358-0020CPX	L30664X		PT-Nozzle double, 2.0 mm/inner 1.5 mm CP (10 pk)*	10
	PT358-0025CPX	L30666X		PT-Nozzle double, 2.5 mm/inner 1.5 mm CP (10 pk)*	10
	PT358-0030CPX	L30667X		PT-Nozzle double, 3.0 mm/inner 1.5 mm CP (10 pk)*	10
	PT358-0035CPX	L30668X		PT-Nozzle double, 3.5 mm/inner 1.5 mm CP (10 pk)*	10

* Centricut parts available in single packs. To order single packs, remove the 'X' at the end of the part number (e.g. AM123-4567X would be AM123-4567). For Esse A parts available in single packs. To order single packs, remove the '30' after the L in the part number (e.g. L301401X would be L401X).

Resources





Sensor cones



Centricut sensor cones provide substantial cost savings without sacrificing performance or quality

- Available for Amada, Mazak, Mitsubishi and Precitec
- Delivers the same OEM performance at a lower cost
- Unmatched performance and reliability
- Engineered and manufactured to Hypertherm's precise quality standards
- Backed by our one-year warranty and 100% satisfaction guarantee

Centricut	Esse A		Reference	
part number	part number	OEM	number	Description
AM343-0091	AL600	Amada	71360091	AM-Sensor cone, HS95 mini
AM343-1621*	AL601	Amada	71341621	AM-Sensor cone, HS95
AM343-9107	AL603	Amada	ECO cone	AM-Sensor cone, ECO
AM343-1690	AL602	Amada	71341690	AM-Sensor cone, HS98
AM343-L3015C	AL550	Amada	71374509	PT-Sensor cone, LC3015
AM343-2443		Amada	7172443, 771041	AM-Sensor cone, HPL Blue
AM343-4233B*	AL551	Amada	71564233	AM-Sensor cone, HPL Black
AM343-4233G*	AL552	Amada	71564233	AM-Sensor cone, HPL Gold
PT347-3323	AL611	Mazak	HNP	PT-Sensor cone, HNP
MZ335-HNPS*	AL605	Mazak	HNPS	MZ-Sensor cone, HNP short version
PT347-0007		Mazak	56743300500	PT-Sensor cone, HNZ (Mazak)
PT347-0011*	AL607	Mitsubishi	P0354-110-00002	PT-Sensor cone, HNZ (Mitsubishi)
MB334-W429A	AL604	Mitsubishi	P0461-270-00001	MB-Sensor cone, W429A
PT347-0238*	AL608	Precitec	BQ930D238G01	PT-Sensor cone, HNZ SMA
PT347-8001	AL612	Precitec	P0361-203-00001	PT-Sensor cone, 2.5Z/J
PT347-0522*	AL609	Precitec	P0599-520-00002	PT-Sensor cone, LRC
PT347-1145	AL610	Precitec	P0380-140-0002, P0380-130-00001, 281145	PT-Sensor cone, DZ

*Sensor cone repair service is available for most sensor cones in North America and select international regions. For more information contact Ctlaser@Hypertherm.com.

Armored sensor cables

Centricut armored sensor cables outlast standard **OEM** cables

- Available for all major brands
- Robust design with extreme temperature rating (900-1200°)
- Longer life reduces downtime and production loss
- Spatter resistant stainless steel armoring
- · Reinforced collars and high-quality connector



High quality stainless steel connector

aluminum collar

oputtor roorotunt
stainless steel
armoring

Centricut	Esse A		Reference		
part number	part number	OEM	number	Description	
AM308-8965	AL260	Amada	71398965	AM-Sensor cable, 305 mm (12")	
AM308-8965A	AL613	Amada	71398965	AM-Sensor cable, 305 mm (12") armored	
AM313-1901	AL200	Amada	71341630	AM-Sensor cable HS-5, 305 mm (12")	
AM313-1901A		Amada	71341630	AM-Sensor cable HS-5, 305 mm (12") armored	
AM313-8292	AL615	Amada	71398292	AM-Sensor cable dual shield, 7 m (275.6")	
AM313-9851A		Amada	71369851	AM-Sensor cable, 203 mm (8") armored	
CN306-0654A	AL616	Cincinnati	909654, 922686	CN-Sensor cable, 114 mm (4.5") armored	
CN306-0951A	AL617	Cincinnati	842951	CN-Sensor cable, 140 mm (5.5") armored	
CN306-2951	AL618	Cincinnati	842951, PLTTW0015	CN-Sensor cable, 140 mm (5.5")	
CN306-9654	AL619	Cincinnati	909654, 922686, PLTTW0002	CN-Sensor cable, 114 mm (4.5")	
MZ335-0111A	AL620	Mazak	4674330111	MZ-Sensor cable, 280 mm (11") armored	
MZ335-0181A	AL621	Mazak	46743300181	MZ-Sensor cable, 317.5 mm (12.5") armored	
MZ335-1330A	AL622	Mazak	46683301330	MZ-Sensor cable, 305 mm (12") armored	
MZ335-1980A	AL643	Mazak	46683301980	MZ-Sensor cable, 280 mm (11") armored	
MZ335-5320	AL105	Mazak	6143355320	MZ-Sensor cable, 61.5 mm (2.4") armored	
MZ335-630A	AL623	Mazak	00BSBA630MNC	MZ-Sensor cable, 630 mm (25") armored	
MZ335-8290	AL368	Mazak	46143308290	MZ-Sensor cable, 75 mm (3")	
NT426-1682	AL624	NTC	4R029911-001, J482D	NT-Sensor cable, 216 mm (8.5")	
NT426-4991	AL625	NTC	3-0104991	NT-Sensor cable 0-OBNC/MCX, 482 mm (19")	
NT426-7492	AL626	NTC	3-0117492	NT-Sensor cable 90BNC/90BNC, 482 mm (19")	
NT426-8677	AL627	NTC	4R028677-001	NT-Sensor cable, 508 mm (20") armored	
PR361-3150	AL628	Prima	820.63.150	PR-Sensor cable, 150 mm (5.9")	
PR361-3151	AL629	Prima	820.63.150	PR -Sensor cable, 150 mm (6") high profile	
PR361-3160	AL560	Prima	555.63.150	PR-Sensor cable, 210 mm (8 17/64")	
PT347-0101A	AL633	Precitec	P0360-100-00500	PT-Sensor cable, 500 mm (20") armored	
PT347-0181	AL358	Precitec	46743300181	PT-Sensor cable, 305 mm (12") armored	
PT347-0300A	AL635	Precitec	P0492-014-00300	PT-Sensor cable KE, 300 mm (11.8") armored	
PT347-0450		Precitec	P0497-002-00450	PT-Sensor cable, 450 mm (17.7")	
PT347-KS13	AL639	Precitec/ Gunkyo	00BMTKA-A-HS500mm	PT-Sensor cable, 390 mm (15.5") armored	
PT347-1250	AL637	Precitec	D5001-040-00250	PT-Sensor cable, 250 mm (9.8") armored	
TR301-0930	AL640	Trumpf	280930	TR-Sensor cable, 152 mm (6") armored	
TR301-7833	AL641	Trumpf	227833	TR-Sensor cable, 432 mm (17")	
TR301-9983	AL642	Trumpf	359983, 342474	TR-Sensor cable, 190 mm (7.5") armored	
		· ·		· ·	

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Armored sensor cables

Centricut

Lens cleaning tips



Centricut supplies suitable for all $\operatorname{OEM}\operatorname{CO}_2$ and fiber laser lenses

- Lens maintenance base is designed to secure a wide range of optics sizes for the cleaning process
- Centricut optical cleaning fluid is a safe, economical alternative to traditional high-purity and reagent-grade solvents
- Cleaning materials suited for all lens cleaning needs; lens paper, polyester swabs and polyester wipes

Lens paper

Recommended for the routine maintenance cleaning of flat lenses.

Polyester swabs

Recommended for cleaning curved lenses and where a more aggressive cleaning is required (interchangeable with polyester wipes).

Polyester wipes

Recommended for cleaning CO₂ and fiber lenses and windows (interchangeable with polyester swabs and lens paper).

Product description	Part number	Quantity per order
Optical cleaning fluid (3 oz.)	TR300-1112	1
Lens cleaning swab	TR300-0699	25
Lens cleaning paper, Tiffen	TR300-6452	50
Polyester wipes 4" x 4"	TR300-7991	100
Base, lens maintenance	TR300-271	1

Lens paper

Recommended for the routine maintenance cleaning of flat lenses.

You will need:

- Lens maintenance base (lens holder)
- Optical cleaning fluid





Air bulb

- Lint-free lens paper
- Latex or rubber gloves

To get started

Using rubber gloves, place the lens in the lens holder and remove all loose contaminants with an air bulb. When contaminants are no longer visible, begin the cleaning process.

Step 1

Place lens paper over the optic, covering it completely.



Step 2

Apply a couple drops of lens cleaning fluid to the lens paper (far side of the lens).



Step 3

Slowly pull the lens paper across the lens so the cleaning fluid comes in contact with the entire lens surface. Finish pulling the paper across so all of the fluid has dried from the lens.

Step 4

Inspect the surface of the lens for dust and cleaning residue using a flashlight. Examine the lens from different angles. Repeat the process on the other side of the lens.

Final step:

Place the cleaned lens in the machine quickly to avoid contamination from airborne particles. If spots, pits, or scratches are still noticeable, the lens may need

to be replaced.

Polyester swabs

Recommended for cleaning curved lenses and where more aggressive cleaning is required. Interchangeable with polyester wipes.

You will need:

- Lens maintenance base (lens holder)
 Optical cleaning fluid
- Air bulb
- Polyester swabs
- Latex or rubber gloves



To get started

Using rubber gloves, place the lens in the lens holder and remove all loose contaminants with an air bulb. When contaminants are no longer visible, begin the cleaning process.

Step 1

Place a few drops of the optical cleaning fluid onto the swab.

Polyester wipes

Recommended for cleaning $\rm CO_2$ and fiber lenses and windows. Interchangeable with polyester swabs and lens paper.

You will need:

- Lens maintenance base (lens holder)
- Optical cleaning fluid
- Air bulb
- Polyester wipes
- Latex or rubber gloves





Using rubber gloves, place the lens in the lens holder and remove all loose contaminants with an air bulb. When contaminants are no longer visible, begin the cleaning process.

Step 1

Place a few drops of the optical cleaning fluid onto the polyester wipe



Step 2

Move the larger dirt particles and then finer contaminants to the edge of the lens using the swab. Do not rest the swab on the lens or on the work table. Do not reuse swabs.



Step 3

Inspect the surface of the lens for dust and cleaning residue using a flashlight. Examine the lens from different angles. Repeat the process on the other side of the lens.

Final step:

Place the cleaned lens in the machine quickly to avoid contamination from airborne particles. If spots, pits, or scratches are still noticeable, the lens may need to be replaced.



Step 2

Place the wipe with the wet side down on the lens and slide it across the lens, applying light pressure to the top of the wipe. Avoid contamination to the wipe and do not reuse wipes.

Step 3

Inspect the surface of the lens for dust and cleaning residue using a flashlight. Examine the lens from different angles. Repeat the process on the other side of the lens.

Final step:

Place the cleaned lens in the machine quickly to avoid contamination from airborne particles. If spots, pits, or scratches are still noticeable, the lens may need to be replaced.

Steps to help optimize cut quality.

Striation marks, angularity and dross tell the story.

Optimizing CO₂ and fiber lasers to achieve maximum cut quality is a very important step in the overall cutting process. The critical points that produce good cuts are the width of the kerf (the material that is lost during the cut), oxidation and roughness of the cut surface, the geometry of the cut parts and the allowable tolerances. Some factors to be considered are the cut speed or 'feed rate', beam focus, gas pressure, standoff and nozzle size/ type.

Factory cut chart settings

The following samples show 12 mm, 6 mm and 3.2 mm (1/2", 1/4" and10 ga.) mild steel, cut with O_2 on a 2 kW fiber laser with one variable changed to show how cut quality is affected. The adjustments will be similar for all CO₂ and fiber laser, cutting mild steel with O₂.

Is the kerf too narrow?

When the kerf is too narrow the cut will have a very smooth edge on the top, a lack of oxidation on the bottom and/or heavy dross.

Probable causes:

- Focus is too low
- Feed rate is too fast
- Gas pressure is too low
- Nozzle size is too small
- Standoff is too low

Is the kerf too wide?

When the kerf is too wide the cut will have a rougher edge, more self burning in the corners of the part, more angularity on the cut edge and occasionally, dross.

Probable causes:

- Focus is too high
- Feed rate is too slow
- Gas pressure is too high
- Nozzle size is too big
- Standoff is too high
- Incorrect nozzle type

Follow these steps to optimize cut quality:

- 1. Use the closest known settings for the material being cut.
- 2. Use a test part that has both interior and exterior features.
- 3. Verify that the lens and/or window is clean and in good condition.
- 4. Verify that the nozzle is centered properly and is in good condition.
- 5. Adjust the focus up and down until the cut quality starts to get bad and then set to the middle of that range.
- 6. Adjust the gas pressure up and down until the cut starts to get bad and then set to the middle of that range.
- 7. Adjust the federate up by 5% increments. When the cut starts to get bad, set the feed rate 10% slower.

Strike a balance between heat levels and gas flow

Cutting mild steel with a laser is a balance of how much material is heated by the laser beam and how much assist gas flows through the cut.

- Heating up too small of an area, or not having enough assist gas flow through the cut will result with the kerf (width of the cut) being too narrow.
- Heating up too large of an area or having too much assist gas flow through the cut will result in the kerf being too wide.

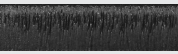
3.2 mm (10 ga.) mild steel cut resulting in too narrow kerf

3.2 mm (10 ga.) mild steel cut resulting in too wide kerf

Factory cut chart settings







Factory cut chart settings

Focus is too high

The laser is melting more material than can be removed from the cut.

Feed rate is too slow

The cut surface is too rough and productivity is decreased.

Gas pressure is too high

Too much O_2 results in overheating of the cut and causes intermittent gouges.

Stand off is too high

The laser is melting more material than can be removed from the cut.

Nozzle size is too big

Too much O₂ results in overheating of the cut and causes intermittent gouges.

Focus is too low

The kerf is too narrow and doesn't allow enough O_2 into the cut to remove all the molten material.

Feed rate is too fast

The cut striations are trailing the direction of cutting and there is not enough time to remove all the molten material.

Gas pressure is too low

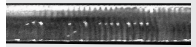
There is not enough O_2 to remove all the molten material.

Stand off is too low

The focus spot is in the wrong location, causing the rough edge.







Cut direction

Cut direction

*Above samples have been cut with O_2 on 2 kW fiber laser. Results will be similar for CO_2 laser cutting mild steel with O_2 .

6 mm (1/4") mild steel cut resulting in too narrow kerf

Factory cut chart settings

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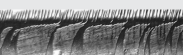


6 mm (1/4") mild steel cut

resulting in too wide kerf











Factory cut chart settings

Focus is too high

The wider focus spot is letting too much O_2 into the cut and burning the material.

Feed rate is too slow

The cut surface is too rough and productivity is decreased.

Gas pressure is too high

Too much O_2 is entering the cut, causing a rougher edge and inconsistent cutting.

Stand off is too high

Too much O_2 is entering the cut, causing a rougher edge and inconsistent cutting.

Nozzle size is too big

Too much O_2 results in overheating of the cut and causes intermittent gouges.

Nozzle type is incorrect

The shape of the gas flow is incorrect, causing a rougher edge.

Cut direction

*Above samples have been cut with O₂ on 2 kW fiber laser. Results will be similar for CO₂ laser cutting mild steel with O₂.

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Focus is too low

The kerf is too narrow and doesn't allow enough O_2 into the cut to remove all the molten material.

Feed rate is too fast

The cut striations are trailing the direction of cutting and there is not enough time to remove all the molten material.

Gas pressure is too low

There is not enough O_2 to remove all the molten material.

Stand off is too low

The focus spot is in the wrong location, causing the rough edge.

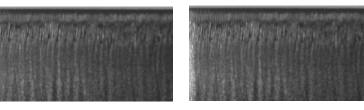
Nozzle size is too small

There is not enough O_2 to cut uniformly.



12 mm (1/2") mild steel cut resulting in too narrow kerf

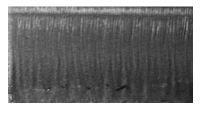
Factory cut chart settings



Focus is too low

The kerf is too narrow and doesn't allow enough O_2 into the cut to remove all the molten material.





Factory cut chart settings

Stand off is too low

The kerf is too narrow to allow enough O_2 into the cut. The oxidation is not covering the entire surface and cutting will be inconsistent.

Nozzle size is too small

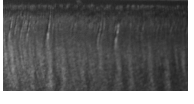
There is not enough O_2 to cut uniformly.

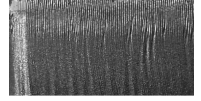
Feed rate is too fast

The machine is moving too fast to allow enough O_2 into the cut for consistent cutting.

Gas pressure is too low

The pressure is too low to allow enough O_2 into the cut. The oxidation is not covering the entire surface and cutting will be inconsistent.







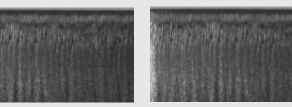
Cut direction

Cut direction

*Above samples have been cut with O_2 on 2 kW fiber laser. Results will be similar for CO_2 laser cutting mild steel with O_2 .

12 mm (1/2") mild steel cut resulting in too wide kerf

Factory cut chart settings



Focus is too high

Too much O₂ is entering the cut causing intermittent over burning.





Stand off is too high

Too much O_2 is entering the cut resulting in intermittent over burning.

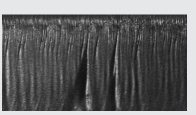
Factory cut chart settings

Feed rate is too slow

The machine is moving too slow resulting in the over burning of the bottom half of the cut. The slower feed rate also reduces productivity.

Gas pressure is too high

Too much O_2 is entering the cut resulting in intermittent over burning.





Incorrect nozzle type

The gas flow shape is not correct resulting in inconsistent cutting.

Cut direction

Cut direction

*Above samples have been cut with O_2 on 2 kW fiber laser. Results will be similar for CO_2 laser cutting mild steel with O_2 .

Technical support and customer service

Our technical service team can answer questions about any laser cutting system. Whether it's a question about a part, a system or for guidance on how to optimize laser cutting performance, our experts can help.

- OEM trained technicians with over 40 years experience
- Free application support for all laser OEMs

MACH-20L

• We stand behind our products with industry-leading technical expertise

Contact a laser expert at ctlaser@hypertherm.com

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