

# Liste unserer z.Z. vorrätigen NCC Fasern

## List of our NCC fibers currently in stock

Aktuelle Lagermengen können sie direkt bei uns erfragen. Weitere Geometrien auf Anfrage.

Current stock levels can inquire directly. Other geometries upon request.

Artikelnummer article number	Faserbezeichnung/ Type fiber description	Kerndimension core dimension	Bufferdurchmesser buffer diameter	Außendurchmesser jacket diameter	Jacket jacket material	numerische Apertur numerical aperture
115004301LV	UV 43X130/480/600/750 N	43 x 130 µm	600	750	Nylon	0,22
115007500	UV75X300/800N	75 x 300 µm	950	1200	Nylon	0,21
115007501	UV75X300/800HN	75 x 300 µm	860	1200	Nylon	0,21
115010001	UV100X100/720N(103,5X103,5/717)	100 x 100 µm	880	1100	Nylon	0,18
115010002LV	UV 100X200/220/485/510/750 HN	100 x 200 µm	510	750	Nylon	0,22
1105Q20018LV	UV 200X200/240X240/500HN	200 x 200 µm	535	900	Nylon	0,18
115005002LV	UV 50X150/480/580/750 N	50 x 150 µm	580	750	Nylon	0,22
1105Q20021LV	UV 200X200/800/860/1100HN	200 x 200 µm	860	1100	Nylon	0,21
136003300LV	WF 33X132/280/320 P	33 x 132 µm	-	320	Polyimide	0,22
1406R33X100R31	WF33X100/53X120A(35X106/57X119)	33 x 100 µm	-	250	Acrylate	0,15
1106R50X100	WF50X100/415N	50 x 100 µm	-	1100	Nylon	0,15
116005004LV	WF 50X150/300/390/550SN	50 x 150 µm	390	550	Nylon	0,21
130600602LV	WF 60X180/360/390P	60 x 180 µm	-	390	Polyimide	0,21
1406R66X200R31	WF66X200/106X240A(70X192/115X220)	66 x 200 µm	-	400	Acrylate	0,15
1106Q07031	WF70X70/115N	70 x 70 µm	200	400	Nylon	0,22
1106R75X150	WF75X150/645N	75 x 150 µm	780	1100	Nylon	0,22
146010003	WF100X100/115X115A	100 x 100 µm	-	250	Acrylate	0,16
1406Q1002	WF100X100/123X123A	100 x 100 µm	-	250	Acrylate	0,20
1106R100X300	WF100X300/600N	100 x 300 µm	780	1100	Nylon	0,21
146010002	WF100X400/660A	100 x 400 µm	-	920	Acrylate	0,22

Artikelnummer article number	Faserbezeichnung/ Type fiber description	Kerndimension core dimension	Bufferdurchmesser buffer diameter	Außendurchmesser jacket diameter	Mantel jacket material	numerische Apertur numerical aperture
1106Q15031	WF150X150/330N	150 x 150 µm	480	700	Nylon	0,22
1106R150X300	WF150X300/660N	150 x 300 µm	780	1100	Nylon	0,22
1106R150X450	WF150X450/900N	150 x 450 µm	1030	1250	Nylon	0,21
1406Q2002	WF200X200/220X220A	200 x 200 µm	-	330	Acrylate	0,22
1106Q20021	WF200X200/440N	200 x 200 µm	620	1100	Nylon	0,22
136028000	WF280X280/470P	280 x 280 µm	-	500	Polyimide	0,22
116031001	WF310X310/520HN	310 x 310 µm	580	950	Polyimide	0,21
110604007Q	WF400X400/660 N	400 x 400 µm	780	1100	Nylon	0,22
156040003	WF400X800/1440RN	400 x 800 µm	1600	1820	Nylon	0,22
110605301LV	WF 530X530/900/1400 N	530 x 530 µm	1160	1400	Nylon	0,22
1106Q6007	WF600X600/990 N	600 x 600 µm	900	1400	Nylon	0,22
116080000	WF800X800/1320N	800 x 800 µm	1525	1800	Nylon	0,21
1206Q150001LV	WFSQ 1500X1500/2540/3300/4400 T	1500 x 1500 µm	2540	4400	Tefzel	0,22
110604002HEX	HEX-WF400/660N(CLAD-0/+4%)	HEX 400	780	1100	Nylon	0,21
1306040301HEX LV	HEX WF 403/485/525 P	HEX 403	-	525	Polyimide	0,26
1306045501HEX LV	HEX WF 455/548/590 P	HEX 455	-	590	Polyimide	0,26
1306046501HEX LV	HEX WF 465/485/525 P	HEX 465	-	525	Polyimide	0,26
1306048501HEX LV	HEX WF 485/525 P	HEX 485	-	525	Polyimide	0,26
1306052501HEX LV	HEX WF 525/548/590 P	HEX 525	-	590	Polyimide	0,26
130606003HEX LV	HEX WF 600/690/740 P	HEX 600	-	740	Polyimide	0,26
114100001	HEX-HWF-H1000N48	HEX 1000	1130	1400	-	0,48
110600502OVT	OCT-WF 50/330 N	OCT 50	480	700	Nylon	0,22
130600504OCT	OCT-WF 50/94 P	OCT 50	-	110	Polyimide	0,22
136005700	OCT-WF57,5/108 P	OCT 57,5	-	125	Polyimide	0,22
136009500	OCT-WF95/178 P	OCT 95	-	207	Polyimide	0,22
1360010000	OCT-WF 100/187 P	OCT 100	-	210	Polyimide	0,22
146010006LV	OCT-WF 100/140/250 A	OCT 100	-	250	Acrylate	0,22

Artikelnummer article number	Faserbezeichnung/ Type fiber description	Kerndimension core dimension	Bufferdurchmesser buffer diameter	Außendurchmesser jacket diameter	Mantel jacket material	numerische Apertur numerical aperture
14601790DLV	WF OCT 179/250/350A	OCT 179	-	350	Acrylate	0,22
146020001	OCT-WF200/660A	OCT 200	-	920	Acrylate	0,22
146032001	OCT-WF320/353A	OCT 320	-	450	Acrylate	0,22
111505003OCT	OCT-UUV500/600/BN	OCT 500	700	1300/1800	Black Nylon	0,24
115080001OCTLV	OCT-UUV 800/920/1100/1300N	OCT 800	1100	1300	Nylon	0,22
115090001OCTLV	OCT-UUV900/1035/1185/1400N	OCT 900	1185	1400	Nylon	0,22

Abverkauf vorbehalten / sales reserved

### Hauptsitz Headquarter

CeramOptec® GmbH, Siemensstr. 44, 53121 Bonn, Germany

Phone: +49.228.979 670, Fax: +49.228.979 6799, sales@ceramoptec.com, www.ceramoptec.com

### Fertigungsstätten Production sites

CeramOptec® GmbH Siemensstr. 44, 53121 Bonn, Germany

CeramOptec SIA Domes iela 1a, 5316 Livani, Latvia