**brown telecom**Ouality on Line.



# **Tools**

for installing coaxial and optical systems



braun teleCom products have stood for competence and continuity for more than 35 years. Extensive experience and constantly growing know-how make the components and systems an integral part of many FTTX and HFC broadband networks.

While, in many areas, our activities focus on the development and production of our own products, we also serve as distributor for selected high-performance partners to achieve best possible customer satisfaction.

braun teleCom is a product brand of Netceed. We are a global leader in distribution, logistics, technical engineering, and product design with over 30 years of expertise and performance supporting the telecommunications and broadband industry.

Founded in 1993 by Cédric Varasteh, Netceed supplies and distributes a comprehensive range of passive and active equipment and tooling for network deployment, upgrades, and maintenance, supporting all technologies including FTTH, FTTX, HFC, Wi-Fi, 5G/Mobile, and Data Center.

Netceed employs over 2.000 people across 19 countries and counting, and its experienced team works hard every day shaping the future of communication networks across the globe.







# **CONTENT**

- 1. COAXIAL TECHNOLOGY
- 2. CABINETS AND ACCESSORIES FOR POWER SUPPLY
- 3. OPTICAL SYSTEMS

#### 4. TOOLS

Tools for installing coaxial systems	3
Mechanical tools	4
Mechanical tools Broadband cable stripping tools Measuring device OneExpert CATV  Tools for installing optical systems  Fiber cleavers Splicing devices Mechanical tools Cleaning accessories	9
Measuring device OneExpert CATV	10
Tools for installing optical systems	13
Fiber cleavers	14
Splicing devices	15
Mechanical tools	16
Cleaning accessories	20
Mobile label printers	21
BMP51	22
BMP61	23

- 5. CLICK & GO
- 6. AUTHORIZED DISTRIBUTION

# TOOLS FOR INSTALLING COAXIAL SYSTEMS

Do you have questions concerning our products or want to place an order?

We look forward to your call! +49 511 757086

Subject to technical changes!

# Mechanical tools

for coaxial systems

Mounting handle for connector 5/8 MU-RG11-CX3 7,5

55240100



Item



Desciption



55240600 Mounting handle for connectors 3,5/12M-RG11-CX3

Order No.



	CC security tool for CC security shield	Specialty tool for installing or removing the CC security shield (Order No. 54440000)	55445000
--	---	---	----------



Locking termination tool 55281000 Special locking tool for terminator CC-LT-R75 LTT-75 for CC-LT-R75



Work aid with F-thread and plastic handle for comfortable working, 55240000 F-connector crimp handle suitable for every F-connector



Mounting handle for con-Work aid with plastic handle for a comfortable mounting of the 55240100 nectors 5/8 MU-RG11-5/8 MU-CX3 connector CX3 7.5



Mounting handle for Work aid with plastic handle for a comfortable mounting of the connectors IEC14M-55240400 IEC14M-CX3 connector RG11-CX3 7,5



Mounting handle Work aid with plastic handle for a comfortable mounting of the for connectors 55240600 3,5/12M-CX3 connector 3,5/12M-RG11-CX3



Mounting handle for Work aid with plastic handle for a comfortable mounting of the F-connectors GF-UE-F-compression connectors GF-UE-6 (5,1) and GF-UE 4,9 ULTRAEASE

55240700





brown telecom







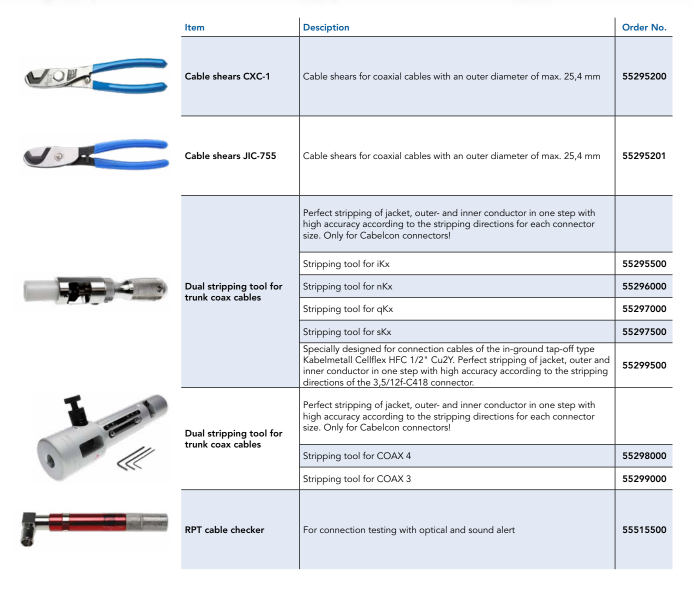






	Item	Desciption	Order No.
Mo -	Compression tool RG11 universal	Compression tool RG11 Universal for RG11-CX3 7,5	55415700
	Rotary cable stripper for Minicable, RG 6, RG 58, RG 59	Allround cable stripper for stripping of cable types H123, H123B, H121, H121B, BTC 1000/26, BTV 1000/20, BTC 1000/20 Cu and BKS 2050/30 with stripping lengths of 6,5 mm for each the inner conductor and the braid (for crimp types ALM, UNIV, EPA and MINI)	55294000
	Cable stripper RG 11	Cable stripper for cable types PRG 11 Cu, PRG 11 DB+ and BKU 1000/13 with 2 adjustable blades	55295000
	Cable stripper for RG6/59 w/ HEX 11 spanner	Cable stripper for cable types RG 6/59 with spanner fits for HEX 11 F-connectors	55295003
	Cable stripper CSS-5127, RG59 & RG6	Cable stripper for RG59 and RG6 cable types with stripping lengths of 12 mm (outer conductor) and 7 mm (nner conductor), suitable for the 2 port multimedia outlets btv-MMD-5xx-y	55295007
	Replacement blades CSS-110	Replacement blades for the cable stripper CSS-5127 with stripping lengths of 12 mm (outer conductor) and 7 mm (nner conductor), suitable for the 2 port multimedia outlets btv-MMD-5xx-y	55295008
	Cable shears RG6/RG59/PRG11	Cable shears for coaxial cables with an outer diameter of max. 10,2 mm	55295205
	Cable shears JIC-750	Cable shears for coaxial cables with an outer diameter of max. 19,05 mm	55295204





# Broadband cable stripping tools

## for i-n-q-s Kx KES connector systems



- Universal tool for controlled and safe removal of the outer jacket, cutting the outer conductor as well as deburring the inner conductor
   Stripping dimensions, adjustable at iKx and nKx tools (coax-cable
- termination box 30 mm or 45 mm KES connectors)
- Available in a convenient field case, a bag (usable with belt) or as
- Simplified and error-reduced handling due to the preset stripping dimensions

#### Stripping tool set in a suitcase

Item	Order No.
Stripping tool set iKx, nK and qKx, without replacement blades	55297400
Stripping tool set iKx, nKx and qKx, with one of each type replacement blades	55297402
Stripping tool set iKx, nKx, qKx,and sKx, without replacement blades	55297800
Stripping tool set iKx, nKx, qKx,and sKx, with replacement blade for each type	55297801

#### Accessories and parts

Item	Order No.
Replacement blade for iKx, nKx, qKx or sKx oversheath	55299004
Replacement blade for iKx, nKx, qKx dielectric	55299005
Replacement blade for sKx dielectric	55299006
Blade box small for 10 blades, blades not included	55299008
Blade box large for 10 blades, blades not included	55299009
Bag for 3 stripping tools (fig. bottom left)	55297815
Case for 4 stripping tools (fig. bottom right)	55297817

#### Stripping tool as single unit

Item	Order No.
Stripping tool for iKx cables	55295800
Stripping tool for nKx cables	55296500
Stripping tool for qKx cables	55297300
Stripping tool for eKy cables	55207700





✓ Netceed



OneExpert CATV Frontal view



OneExpert CATV Side view

The Viavi One Expert CATV helps technicians to fix disruptions as quickly as possible. The user-friendly multi-touch user interface and the automatic OneCheck  $^{\text{TM}}$  tests make it easy to perform complex measurements due to a clear dashboard display with expressive results. In addition, the future-proof modularity provides years of support in the installation of CATV and home networks. Below you can find a selection of the OneExpert's most important

- Broadband measurements in record time
- Simplifies and speeds up test execution
- Reduces subsequent work
- Enables toe operator to recognize mistakes at a glance
  Highest screening against LTE due to aluminium housing
- Measurement of the whole frequency range in less than 2 minutes while
- automatically detecting the channel plan
   Options for 32 x 8 DOCSIS® 3.0, DOCSIS® 3.1, WiFi, 1-Gigabit-Ethernet and TrueSpeed™
- RF/DOCSIS® module swappable on-site
  Ready for WiFi 2,4/5 GHz, Bluetooth, StrataSync™
- Simultaneous ingress and downstream tests
- Troubleshooting of QAM carriers/home networks
- WLAN inspection within 2,4 GHz and 5 GHz networks
- Testing of Gigabit DOCSIS® services
- Install PON(RFoG networks, checking fiber endfaces and determining the optical power level as well as the RF performance
- Optional IP video tests

#### **OneCheck Expert**

Expert mode enables the use of configured test point compensations and specific limit plans. The operator has the possibility to define own OneCheck tests. Downstream, as well as DOCSIS test can be configured here.

#### Smart Access Anywhere (SAA)

Smart Access Anywhere (SAA) allows remote access to the OneExpert CATV (ONX-630) without being on the same local network. Remote access is useful for remote coaching, troubleshooting and training.

#### Sweeping

Compatible with SDA 5500/5510/5000 as well as SCU 1800 sweeping systems of Viavi Solutions.

#### TDR (Time-Domain Reflectometer)

Simple network analysis and cable length tests via reflection measurement.

#### Template management

You now have the option to manage different templates on your device. This allows to quickly choose between different configurations.



**OneExpert CATV** Accessories

	ONX 620		ONX 620 special models		ONX 630		
Parameter	Base	IPX	TSX	TSX VFKD	TSX	NTX	swx
Optionen			ļ	VIKE	OW		
DOCSIS® 3.1		opt.		•	opt.	•	
DOCSIS® 3.0 Bonding - 32x8		•		•	•		
TrueSpeed (via GBE interface)		opt.		opt.	opt.		ot.
IP video		opt.		opt.	opt.		ot.
VoIP (ethernet)		opt.		opt.	opt.		
VoIP MOS (requires the VoIP option) Home TDR		opt.		opt.	opt.		ot.
HL Leakage		opt. opt.		opt.	opt.		ot. ot.
Field view		opt.		opt.	opt.		ot.
Field view with reverse path signal generator (RSG)		opt.		opt.	opt.		ot.
Smart Access Anywhere (SAA)		opt.		opt.	opt.		ot.
OneCheck							
OneCheck: Dashboard	•	•	•	•	•	•	•
OneCheck: Downstream full scan (level; MER; BER; C/N; echo; GD; ICR)	•	•	•	•	•	•	•
OneCheck: Incline	•	•	•	•	•	•	•
OneCheck: Downstream ingress under carrier	•	•	•	•	•	•	•
OneCheck: SmartScan/MER & BER diagrams (bar chart for all channels)	-	-	•	•	•	•	•
OneCheck DOCSIS: Scan (level; MER; BER; C/N; echo; GD; ICR)	•	•	•	•	•	•	
OneCheck DOCSIS: Upstream scan TX level; modulation; ICR	•	•	•	•	•	•	•
OneCheck DOCSIS: Throughput & package quality	-	_				•	
SessionExpert: SmartScan comparison of TAP, termination box and CPE	-	-				•	
SessionExpert: Detailed DOCSIS® service test comparison SessionExpert: Any other test	-						
Channel inspection							
ChannelCheck: Level/MER/BER over time, OFDM MER variation	_	_	•	•	•	•	•
DQI over time	•	•					
Channel performance diagram, downstream (ICFE)	_	_					
SmartScan™	_	-	•	•	•	•	•
Downstream spectrum with ingress under carrier	-	_	•	•	•	•	•
ChannelCheck: Full scan (Level; MER; BER; C/N; Echo; GD; ICR)	•	•	•	•	•	•	•
ChannelCheck: Constellation/incline/system display	•	•	•	•	•	•	•
DOCSIS® inspection							
DOCSISCheck: Level/MER/BER with ES/SES over time	-	-	•	•	•	•	•
Channel performance diagram, downstream (ICFE)	-	-	•	•	•	•	•
DOCSISCheck: DOCSIS channel scan: TX level; modulation type; ICFR	-	-	•	•	•	•	
Downstream spectrum with ingress under carrier	-	_	•	•	•		
DOCSIS® channel frequency performance diagramm, upstream Throughput/package quality/traceroute/ping	_	-					
Modem function (pass through at RJ-45 GB ethernet port)	_						
Any other DOCSIS® test (DQI + TX level over time; channel scan, downstream level,							
MER, BER, C/N, Echo, GD, ICR (ICFR), OFDM MER variation)	•	•	•	•	•	•	•
Further functions							
Ingress interference radiation scan	•	•	•	•	•	•	•
Spektrum (forward path)	•	•	•	•	•	•	•
Quick test	•	•	•	•	•	•	•
Ethernet (speed test; ping/traceroute; FTP/HTTP upload/download)	-	•	•	•	•	•	•
WiFi – 2,4 & 5 GHz: SSID overview: Diagramm and table; SSID level over time	•	•	•	•	•	•	•
Integration of the mobile app	•	•	•	•	•	•	
Support of optical fiber microscopes P5000i & opt. level meters: MP-60, MP-80	•	•	•	•	•	•	•
Support of SmartID and SmartID Plus  Network incl. test point compensation (TPC)	•	•	•	•	•	•	•
Ingress Expert	opt.	opt.	opt.	•	•	•	
DOCSIS Expert	opt.	opt.	opt.				
Channel Expert	opt.	opt.	opt.				
Full Scan/QuickCheck Expert	opt.	opt.	opt.		•	•	•
OneCheck Expert	opt.	opt.	opt.	•	•	•	•
Return Signal Generator	opt.	opt.	opt.	opt.	opt.	•	•
RSG Loopback	opt.	opt.	opt.	opt.	opt.	•	•
Sweeping							
Sweeping without wobble point	-	-	-	-	-	•	•
Forward sweeping	-	-	-	-	-	opt.	•
Reverse sweeping	-	-	_	-	-	opt.	•
Reverse Alignment	-	_	_	_	-	opt.	•
Order No.	1			on reques	τ		



braun teleCom

Quality on Line.

# TOOLS FOR INSTALLING OPTICAL SYSTEMS

Do you have questions concerning our products or want to place an order?

We look forward to your call! +49 511 757086

# Fiber cleavers



The Cleavers V7, V7+ and V8 are fully automatic cleaving tools for 250  $\mu m,\,900~\mu m,\,flat$  ribbon and 2 – 12 fiber ribbon cables. The fully automatic cleaving tools enable fast and precise breaking of the fibers. With the devices V7+ and V8, the fiber remains are automatically collected in a waste disposal. The V8 is characterized by the fact that the breaking process is carried out in just one step.

- Easy operation, including fiber waste disposal (V7+ & V8)
  Universal fiber holder
- Blade with 16 positions (up to 48.000 cleaves)
  Compact and robust
  Automatic resetting
  Cleaving process in a single step (V8)

Parameter	Fiber Cleaver V7	Fiber Cleaver V7+	Fiber Cleaver V8
Fiber type	single fiber/fiber ribbon	single fiber/fiber ribbon	single fiber/fiber ribbon
Length [mm]	8 – 20	8 – 20	8 – 20
Cleaving angle	< 0,5° (single)	< 0,5° (single)	< 0,5° (single)
Lifespan od the blade	48.000	48.000	48.000
Work steps	2	2	1
Reset function	blade setback	blade setback	blade setback
Fiber holder	universal	universal	universal
Applicable fibers	25	0 μm, 900 μm, 3 mm flat ribbon- and jum	per
Fiber waste disposal	no	yes	yes
Order No.	on request	on request	on request



Splicing devices



View 7 Order No. on request

#### Splicing devices with jacket-centering

The fully automatic, jacket-centering and compact splicers View 1 and View 3 with active V-groove, 5"/4,3" high-res double-tapping LCD touch display and GUI create large and clear fiber images. Additionally, 3 LEDs enable easy woking, even in dark environments.

- Active V-groove jack-centering
- Highest zoom and resolution
- 5"/4,3" (View 1) colored touch display
- Lighting with 3 LEDs
- Removable SOC fiber holder
- Protection against water, shock and dust

#### 3 axis splicing device with core-centering (DACAS)

The fully automatic, core-centering splicers View 5, View 6 and View 7 use their 5" high-res LCD touch display to create large and clear fiber images. The devices enable a SOC (Splice-on-Connector) splicing. Furthermore, the View 6s features splicing of DIAMOND Alberino Splice-On-Connectors. Due to short splicing and heating times, the devices offer the highest efficiency possible and are therefore applicable even in demanding environments.

- Highest zoom and resolution
- 5" colored touch display
- Lighting with 3 LEDs
- Short heating time
- Splicing of DIAMOND Alberino Splice-On-Connectors
- Protection against water, shock and dust

Parameter	View 7	View 6s	View 5	View 3	View 1
Dimensions [mm]	160 x 133 x 155	152 x 147 x 175	147 x 130 x 155	143 x 130 x 155	137 x 132 x 126
Wight with/-out battery [kg]	2,8/2,17	2,43/2,07	2,21/1,85	2,31/1,95	1,7/1,45
Fiber count	single	single	single	single	single
Applicable fibers	SM	(ITU-T G.652 & G.657)/M	M (ITU-T G.651)/DS (ITU-	T G.653)/NZDS (ITU-T G.	655)
Compatible fibers [mm]		0,25	- 3,00/indoor cables (VF	H-40)	
Cleaving length [mm]	Ø 0,125 – 1, L 8 – 16	Ø 0,125 – 1, L 5 – 16	Ø 0,125 – 1, L 8 – 16	Ø 0,125 – 1, L 8 – 16	Ø 0,125 – 1, L 8 – 16
Sheath diameter [µm]	80 – 150	80 – 150	80 – 150	80 – 150	80 – 150
Splicing programs	max. 128	max. 128	max. 128	max. 128	max. 128
Heating programs	max. 32	max. 32	max. 32	max. 32	max. 32
Typ. splice loss	SM: 0,02 d	B/MM: 0,01 dB/ DS/NZD	S: 0,04 dB/	SM: 0,03 dB/MM: 0,02	dB/ DS/NZDS: 0,04 dB/
typ. splice loss	G.6	557: 0,02 dB (ITU-T standa	ard)	G.657: 0,03 dB (ITU-T standard)	
Return loss [dB]	> 60	> 60	> 60	> 60	> 60
Splicing time	7 s/SM: 8 s	7s/SM: 9 s	7s/SM: 9 s	7s/SM: 9 s	7s/SM: 9 s
Heat shrink splice length [mm]	20 – 60 mm	20 – 60 mm	20 – 60 mm	20 – 60 mm	20 – 60 mm
Heating time	FP-03 typ. 13 s	FP-03 typ. 13 s	FP-03 typ. 13 s	FP-03 typ. 30 s	typ. 13 s
Results memory	latest 2.000	latest 2.000	latest 2.000	latest 2.000	latest 2.000
Tensile test	1,96 – 2,25 N	1,96 – 2,25 N	1,96 – 2,25 N	1,96 – 2,25 N	1,96 – 2,25 N
Operating conditions	C	) – 5000 m above sea leve	el/0 – 95 % rel. humidity/-	-10 to +50 °C/wind 15 m	/s
Storage conditions		0 – 9!	5 % rel. humidity/-40 to +	80 °C	
Power supply			ut 100 – 240 V/DC input <sup>c</sup>	9 – 14 V	
Splicing amount/heating	9800 mAh	4200 mAh	4200 mAh	4200 mAh	3800 mAh
with battery	battery capacity/typ.	Batteriekapazität/typ.	Batteriekapazität/typ.	Batteriekapazität/typ.	Batteriekapazität/ typ.
with battery	355 splice-heat-cycles	170 splice-heat-cycles	170 splice-heat-cycles	170 splice-heat-cycles	140 splice-heat-cycles
Aut. calibration		Automatic arc calibra	ation at change of air pre	ssure or temperature	
Electrode life span		Up to 3.500 arcs (in	crease possibly via electro	ode grinding device)	
Connections	USB 2.0/Mini USB	USB 2.0/Mini USB	USB 2.0/Mini USB	USB 2.0/Mini USB	Micro HDMI
Order No.	on request	on request	on request	on request	on request

# **Mechanical tools**

for optical systems





	Item	Description	Order No.
O same they be distributed to the same they be desired to the same they be desired to the same they be desired to the same the same they be desired to the same the same they be desired to the same they be desired to the same t	JIC-125	Fiber stripping tool 250 to 125 μm	55680125
	JIC-375	3-way fiber stripping tool Sheath 1,6 – 3 mm Buffer 900 to 250 μm Coating 250 to 125 μm	55680127
	CSR-1575	Tool for stripping the cable sheath and scratching fiber tubes	55680129
8	JIC-186	Kevlar shears	55680130
		Tool for cutting tubes	
6	JIC-1022	0,6 mm; 0,8 mm; 1,0 mm; 1,3 mm; 1,6 mm; 2,0 mm; 2,6 mm	55680132
11C-1035	JIC-1626	0,4 mm; 0,5 mm; 0,65 mm; 0,8 mm; 1,0 mm; 1,3 mm	55680134

JIC-2030

0,25 mm; 0,32 mm; 0,4 mm; 0,5 mm; 0,6 mm; 0,8 mm

55680136





brown telecom

Quality on Line





**55680150** FPM-50



Item	Description	Order No.
FPM-50	Fiber power meter, 8 wavelengths 850 nm, 930 nm, 1300 nm, 1310 nm, 1490 nm, 1550 nm, 1625 nm, 1650 nm Range: -50 tot +26 dB	55680150
TK-120	Fiber optic toolkit JIC-375, JIC-186, CST-1900, CSR-1575, FOD-2000, MS-6, SD-61, FL-2000, JIC-2288, JIC-842, FW-5, H90	55680160
TK-150	Fiber optic toolkit TK-120 plus VFL-150, FCC-250, FC-220	55680165
TK-160	Fiber optic toolkit TK-120 plus VFL-150, FCC-250, FCC-125	55680170
FL-2000	LED lamp with zoom lens	55680172













# Subject to technical changes!

# Cleaning accessories



#### ITW cleaning cloths

- Fiber cleaning cloth made of 100 % dust free material for cleaning connectors and fibers
- Each cloth measures 10,2 x 10,2 cm
- 100 pcs in resealable box
- Product dimensions (W x H x D): 16 x 14,5 x 3 cm

Order No. 55680102

#### Soaked cleaning cloths FSA50

- Cleaning cloths for splice preparation
- Soaked with special fiber cleaning fluid
- Each cloth measures 9 x 11 cm
- 50 pcs in resealable box
- Product dimensions (W  $\times$  H  $\times$  D): 7,5  $\times$  12,5  $\times$  3,5 cm

Order No. 55680201

#### TB-80875 swab moistener

- Miller swab moistener PE
- Empty
- With metal flap

Order No. 55680107

#### Sticklers™ fiber optic splice & connector cleaner

- Fast evaporating, no residue optical grade cleaning fluid for cleaning fiber
- Not regulated for transport by land, sea, or air
- Nonflammable, nontoxic
- Dissipates electrostatic charges
- ROHS and REACH compliant
- Minimum of 400 cleaning procedures per can

Order No. 55680104

#### Fluid dispenser FD-220

The FD-220 fluid dispenser is designed to store and dispense cleaning fluids, such as isopropyl alcohol, to clean the end-faces of fiber optic cables. With a spill-proof lid, 220 ml capacity, and suction pump, this fluid dispenser is the most convenient way of carrying and dispensing cleaning fluid.

- · Comes without fluid
- Twist-lock pump can be locked/unlocked with a simple twist
- Spill-proof lid holds fluid securely, preventing waste from spills and leaks
- Easy-to-use pump delivers a controllable amount of fluid with each press
   Dimensions (W x D x H): 62 x 62 x 117,6 mm

Order No. 55680220

#### Quick-Click cleaner

The Jonard Quick-Click cleaner is designed for exceptional cleaning performance on the fiber optic connectors, the core of the fiber and the contact surface of the adapters or connectors of the fiber. The firmly attached dust cap provides optimal protection for the microfibers cloth as well as the adapter. This glass fiber cleaner has a patented 360° rotating cleaning concept for extra wide cleaning in just one step with different nozzles for each connector. In addition, this glass fiber cleaner contains a lint-free microfiber cloth and is made of electrostatically safe material.

Item	Min. cleaning processes	Suitable for connectors	Order No.
FCC-120 (white)	500	MPO	55680111
FCC-125 (orange)	800	LC	55680113
FCC-250 (blue)	800	FC, SC, ST	55680115

#### Connector cleaner FCC-300

The Jonard Tools FCC-300 is an fiber optic connector cleaner with a brand new, nonwoven, synthetic cleaning cloth with great durability and improved reliability. This is strong enough for aggressive cleaning of large-scale contaminants on the optical fiber. More than 500 cleaning procedures are possible. The matching connectors are FC, SC, ST, LC and MU.

Order No. 55680117

#### Fiber scraps disposal can FDC-66

The fiber scraps disposal can allows safe disposal of cleaved fiber ends. The twist cover locks scraps in the disposal can for safe and easy disposal. With a plastic top and bottom, the disposal can has a 60 ml capacity with a paperboard body and lightweight design to accommodate any tool kit or splice/connector station.

Parameter	FDC-66
Capacity [ml]	60
Dimensions [mm]	47 x 47 x 66
Weight [g]	16,33
Order No.	55680066

# MOBILE LABEL PRINTERS

Do you have questions concerning our products or want to place an order?

We look forward to your call! +49 511 757086

## **BMP51**

## Mobile label printer with Bluetooth® interface



When you need clear, durable labels on the spot, you need the BMP™51 Label Maker. It offers crisp printing, easy formatting, convenient label sizes, and portability required for electrical and datacom installations, laboratory identification, facility and safety labelling.

#### • Change Material in Seconds

User-friendly, easy-to-insert cassettes include label material and ribbon

#### • Automatic formatting of labels

The cartridges make use of the Smart Cell technology that tells the printer how to format your label properly. Just insert a cassette, the printer does the rest.

#### • Fast printing

Prints at a speed of 25,4 mm/second - so you do not have to wait for your

#### • Long-lasting, integrated cutting device

The printer has a self-cleaning cutting device that easily cuts any material and holds the label until you need it.

#### Power options to ensure mobility

The device can be operated via the mains connection, AA batteries or the rechargeable Li-lon battery. With one charge, you can print more than 3.000 labels.

#### • Wireless use

The integrated Bluetooth® technology enables wireless use.

#### • Extensive software

Thanks to the LabelMark  $^{\text{TM}}$  software, the printer offers barcode symbols, time and date stamping, import of graphics, automatic data serialization and much more.

A BMP51 will be configured for you individually. Please contact us regarding an Order No.





### **BMP61**

Mobile label printer with WiFi interface



#### Flexible and fast label printer

The BMP<sup>TM</sup>61 Label Printer provides an efficient solution for quickly identifying your cables and other technical components. Heat shrinking sleeves, self-lams, wrap-around labels, optical fiber flags, tags and more than 600 other label materials provide the right solution for every application.

#### Rugged & reliable

- Drop-tested and equipped with moulded rubber bumpers
- Large material loading bay for fast label material swaps
- Smart-cell cartridge technology enables auto-calibration
- Large color touchscreen
- 33,8 mm/second print speed: Don't wait on the label you need
- Rechargeable NiMH-Battery for increased autonomy

#### High-performance materials, excellent print quality

- Handles die-cut, continuous and custom labels up to 50,8 mm also in bulk format
- Intuitive typing thanks to the AZERTY/QWERTY/QWERTZ/CYRILLIC keyboards
- 300 dpi print quality

#### Data management versatility

- USB list feature: read spreadsheets directly from external USB-memory and integrate the data in your labels ready for printing
- Integrated WiFi interface compatible with mobile apps: create or load label templates with your smartphone and send them to your printer
- USB 2.0 ports (Type A & B) to copy large lists of label designs
- Works with LabelMark™ labelling software and Brady mobile apps

A BMP61 will be configured for you individually. Please contact us regarding an Order No.





Do you have questions concerning our products or want to place an order?

We look forward to your call! +49 511 757086



