

UNIDRIVE® Select

Power Anywhere®



UNIDRIVE® Select

Power Anywhere®

With the UNIDRIVE® Select, KARL STORZ is introducing a multidisciplinary motor system with a modular concept that allows configuration according to customer requirements thanks to software licenses. This technology opens up a wide range of customizable possibilities and also offers synergy effects in cross-speciality integration without disregarding economic efficiency. The UNIDRIVE® Select combines proven functions with innovative improvements. Valuable features such as, for example, a wireless footswitch contribute to an even better customer experience. In combination with the ENDOMAT® SELECT irrigation pump, which communicates via the new KS HIVE® standard, the newest generation of pump technology is seamlessly integrated.

According to the motto “Power Anywhere”, the UNIDRIVE® Select motors and handpieces are driven with exactly the parameters required for the respective function and indication.



Power Anywhere® in ENT

In the field of ENT, the UNIDRIVE® Select stands out due to its versatility and great compatibility with diverse motors and handpieces. Whether for paranasal surgery or the most sophisticated otological procedures, the new KARL STORZ portfolio offers suitable motors and handpieces.

- DrillCut-X® II-35 shaver handpiece with 35k sinus burrs and shaver blades
- HighDrive® and LightDrive high-speed micro motors with up to 80,000 rpm
- StapDrive® micro ear burr
- INTRA micro motor



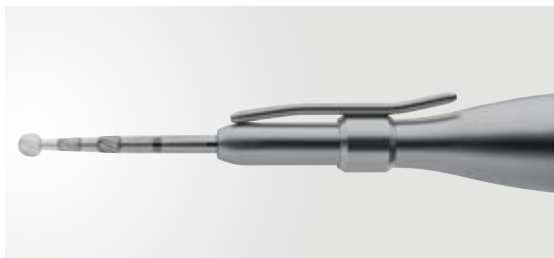
High-Speed Micro Motors – HighDrive® & LightDrive



Two versions of the high-speed micro motors are available. The powerful and air-cooled HighDrive® with exceptional torque delivers a constant performance at low operating temperatures, even during challenging and long surgical procedures. The compact LightDrive, on the other hand, impresses with its low weight and small diameter. Even at high speeds, it is quiet and fits ergonomically into the hand.

The HighDrive® and LightDrive can both be used for the same indications.

High-Speed Drill Handpieces



The high-speed drill handpieces suitable for the HighDrive® and LightDrive reach speeds of up to 80,000 rpm. They are available in various lengths and as straight and angled versions. The ability to adjust the drill length in three stages offers the operating surgeon the opportunity to flexibly respond to the patient anatomy. In particular, the drill handpieces with an integrated irrigation channel offer more added value thanks to good visibility of the distal tip and simultaneous cooling of the handpiece.

StapDrive® Micro Ear Burr

The StapDrive® micro ear burr from KARL STORZ weighs only 60 g and has a rotation speed up to 12,000 rpm for use in middle ear surgery. The StapDrive® design with tapered distal tip contributes to rigidity and thus allows precise work. The curved shape and the small dimensions of the distal tip provide a very good overview. A wide range of different single-use micro ear burrs allow individual treatment options as well as reliable hygiene.



* in comparison with straight version

DrillCut-X® II-35 Shaver Handpiece with 35k Sinus Burrs

The DrillCut-X® II-35 handpiece, in conjunction with the 35k sinus burrs, represents an addition to the KARL STORZ product portfolio and is optimized for high speeds. Together with the UNIDRIVE® Select, the system comes with a wealth of functions: The DrillCut-X® II-35 achieves speeds of up to 35,000 rotations per minute, which promotes rapid bone ablation during drill-intensive procedures. In addition to the drill function, the DrillCut-X® II-35 handpiece also features a shaver function. A wide range of different shaver or sinus burr attachments makes it possible to respond individually to different patient anatomies and/or indication requirements. A unique portfolio of reusable shaver blades can also help reduce costs.

Compatible with sinus burrs, up to 35,000 rpm

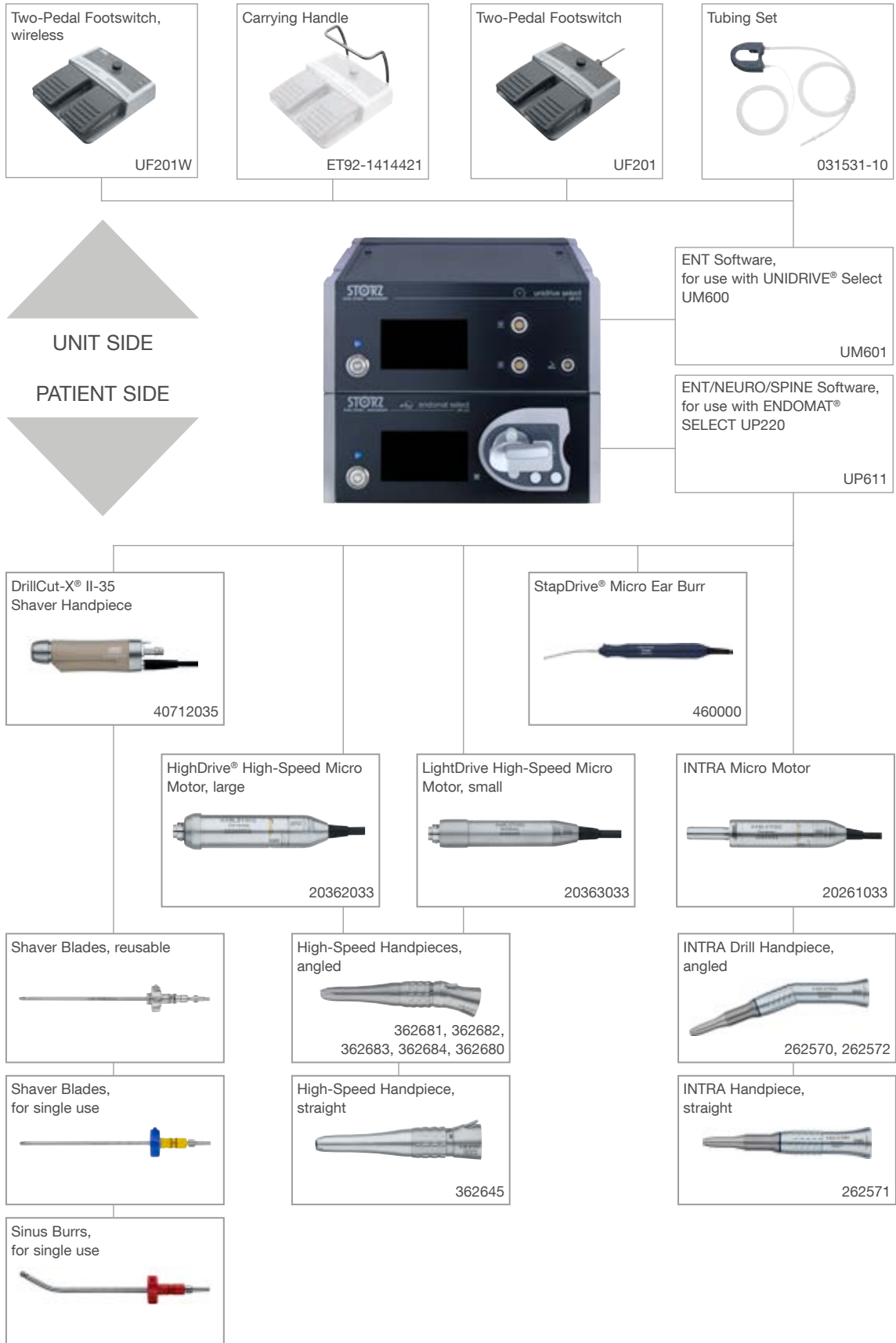
Compatible with shaver blades, up to 10,000 rpm



A handpiece for shaver blades and sinus burrs

Optional handle that can be used in various positions

UNIDRIVE® Select System Components



UNIDRIVE® Select



UM600

UNIDRIVE® Select, motor system with color display, touch screen, two motor outputs, power supply 100-240 VAC, 50/60 Hz

UM601

ENT Software, license, allows the use of shaver handpieces, micro ear burs, high-speed and INTRA motors, for use with UNIDRIVE® Select UM600



UP220

EENDOMAT® SELECT, suction or irrigation pump, incl. mains cord, power supply 100-240 VAC, 50/60 Hz, with integrated unit communication via KS HIVE®

UP611

ENT/NEURO/SPINE Software, license, allows irrigation for the UNIDRIVE® Select UM600 motor system, for use with ENDOMAT® SELECT UP220



UF201

Two-Pedal Footswitch, one-stage

UF201W

Two-Pedal Footswitch, one-stage, wireless, including:
Footswitch
Receiver
Power Supply

ET92-1414421

Spare Part Kit, carrying handle (2-pedal)



031531-10

Tubing Set, irrigation, UNIDRIVE®, sterile, for single use, package of 10, for use with KARL STORZ ENDOMAT® SELECT UP220

Mobile Stands



UG803	Subrack , COR mobile stand, low
UG811	Top Cover Monitor Holder , COR mobile stand
UG823	Special Equipment Shelf , COR mobile stand
UG854	Stainless Steel Tube , COR mobile stand, length 400 mm
UG815	Equipment Rail , COR mobile stand
UG902	Footswitch Holder , for Two-Pedal HF Footswitch UF902
8404HK	Double Hook for Crossbar , height adjustable, for use with crossbar diameter 25 mm
UG891	Multiple Socket Strip Set
Optional:	
UG896	Isolation Transformer , 230 V, 600 VA
UG864	Protective Housing Isolation Transformer
UG898	Earth Leakage Monitor , 230 V, for isolation transformer
2x UG892	Special Mains Cord , length 150 cm

High-Speed Micro Motors – HighDrive® & LightDrive



20362033

HighDrive® High-Speed Micro Motor, large, max. speed 80,000 rpm, for use with UNIDRIVE® Select UM600

consisting of:

20362133 **High-Speed Micro Motor**, without cable

20362233 **Cable for High-Speed Micro Motor**, large



20363033

LightDrive High-Speed Micro Motor, small, max. speed 80,000 rpm, for use with UNIDRIVE® Select UM600

consisting of:

20363133 **High-Speed Micro Motor**, without cable

20363233 **Cable for High-Speed Micro Motor**, small

High-Speed Drill Handpieces 80,000 rpm



362645

High-Speed Drill Handpiece, 70 mm, straight, 80,000 rpm, with integrated irrigation, for use with High-Speed Micro Motors 20362033 and 20363033



362680

High-Speed Drill Handpiece, 70 mm, angled, 80,000 rpm, with integrated irrigation, for use with High-Speed Micro Motors 20362033 and 20363033



362681

High-Speed Drill Handpiece, 70 mm, angled, 80,000 rpm, for use with High-Speed Micro Motors 20362033 and 20363033



362682

High-Speed Drill Handpiece, 95 mm, angled, 80,000 rpm, for use with High-Speed Micro Motors 20362033 and 20363033



362683

High-Speed Drill Handpiece, 125 mm, angled, 80,000 rpm, for use with High-Speed Micro Motors 20362033 and 20363033



362684

High-Speed Drill Handpiece, 150 mm, angled, 80,000 rpm, for use with High-Speed Micro Motors 20362033 and 20363033



39552B

Wire Tray, provides safe storage of accessories for KARL STORZ drilling/grinding systems during cleaning and sterilization, includes tray for small parts

For storage of:

- Up to 5 drill handpieces
- Micro motor
- Small parts
- Up to 36 drill bits and burrs, Rack 280030 included



39552A

Wire Tray, provides safe storage of accessories for KARL STORZ drilling/grinding systems during cleaning and sterilization, includes tray for small parts, for use with Rack 280030

For storage of:

- Up to 5 drill handpieces
- Micro motor
- Small parts

280063

Lubricant Spray LUBRIFLUID, for the maintenance of handpieces and angles as well as air motors, package of 6x 500 ml bottles - HAZARDOUS GOODS - UN 1950

280064

Cleaning Product AQUACARE, for instruments used with physiological fluid, package of 6x 500 ml bottles - HAZARDOUS GOODS - UN 1950

High-Speed Burrs (reusable) length 70 mm, 50,000 rpm, unsterile

For use with High-Speed Drill Handpieces 362680, 362681, 362645



Diameter	Standard	Diamond	Diamond, coarse	Tungsten carbide
0.5 mm	-	-	-	340805
0.6 mm	-	340206	-	-
0.8 mm	340108	340208	-	340808
1.0 mm	340110	340210	-	340810
1.4 mm	340114	340214	-	340814
1.8 mm	340118	340218	-	340818
2.3 mm	340123	340223	340323	340823
2.7 mm	340127	340227	340327	340827
3.1 mm	340131	340231	340331	340831
3.5 mm	340135	340235	340335	340835
4.0 mm	340140	340240	340340	340840
5.0 mm	340150	340250	340350	340850
6.0 mm	340160	340260	340360	340860
7.0 mm	340170	340270	-	340870

High-Speed Burrs (single use) length 70 mm, 80,000 rpm, sterile

For use with High-Speed Drill Handpieces 362680, 362681, 362645



Diameter	Standard (package of 5)	Diamond	Diamond, coarse	Diamond, extra coarse
1.0 mm	-	360210ES	-	-
2.0 mm	-	360220ES	-	-
2.3 mm	360123ES	-	360323ES	-
2.5 mm	-	360225ES	-	-
3.1 mm	360131ES	360231ES	360331ES	-
4.0 mm	360140ES	360240ES	-	360340ES
5.0 mm	360150ES	360250ES	-	-
6.0 mm	360160ES	-	-	-
7.0 mm	360170ES	-	-	-

High-Speed Burrs (single use) length 95 mm, 80,000 rpm, sterile

For use with High-Speed Drill Handpiece 362682



Diameter	Standard	Diamond	Diamond, coarse
1.0 mm	-	360210S	-
2.3 mm	360123S	360210S	-
3.1 mm	360131S	360231S	-
4.0 mm	360140S	-	360340S
5.0 mm	360150S	-	360350S

High-Speed Burrs (single use) length 125 mm, 80,000 rpm, sterile

For use with High-Speed Drill Handpiece 362683



Diameter	Standard	Diamond	Diamond, coarse	Diamond, extra coarse
1.0 mm	-	360210M	-	-
2.3 mm	360123M	360223M	-	-
3.1 mm	360131M	360231M	360331M	-
4.0 mm	360140M	-	360340M	-
4.7 mm	-	-	-	363347M
5.0 mm	360150M	-	360350M	-
6.0 mm	360160M	-	-	-

High-Speed Burrs (single use) length 150 mm, 80,000 rpm, sterile

For use with High-Speed Drill Handpiece 362684



Diameter	Standard	Diamond	Diamond, coarse
1.0 mm	-	360210L	-
1.8 mm	-	360218L	-
3.1 mm	360131L	360231L	360331L
4.0 mm	360140L	360240L	360340L
5.0 mm	360150L	-	360350L

StapDrive® Micro Ear Burr



460000

Micro Ear Burr, 12k, including connecting cable, for use with UNIDRIVE® SELECT UM600



39502ZH

Wire Tray, for cleaning, sterilization and storage of instruments, stackable, including hole plate walls and foldaway handles, external dimensions (w x d x h): 240 x 250 x 66 mm

39502LH

Lid

39100SH

Silicone Grid Insert LARGE DIAMOND GRID, blue, extra wide mesh, external dimensions (w x d): 230 x 240 mm

Optional:

39100PS










Fixation Pins, including screw and washer, to screw instruments into position in wire trays, height 38 mm, package of 12, for use with Silicone Tie-Downs 39360AS










39360AS



Silicone Tie-Downs, package of 12, for use with Fixation Pins 39100PS and 39360AP

Micro Ear Burs (single use)
12,000 rpm, sterile



	Tungsten Carbide Micro Ear Burs		
	Package of 1	Color code	
Diameter 0.5 mm	460805	violet	
Diameter 0.6 mm	460806	blue	
Diameter 0.7 mm	460807	green	
Diameter 0.8 mm	460808	yellow	
Diameter 1.0 mm	460810	orange	
Diameter 1.4 mm	460814	gray	
Diameter 1.8 mm	460818	brown	
Diameter 2.3 mm	460823	red	

	Diamond Micro Ear Burs		
	Package of 1	Color code	
Diameter 0.6 mm	460206	blue	
Diameter 0.7 mm	460207	green	
Diameter 0.8 mm	460208	yellow	
Diameter 1.0 mm	460210	orange	
Diameter 1.2 mm	460212	black	
Diameter 1.4 mm	460214	gray	
Diameter 1.8 mm	460218	brown	
Diameter 2.3 mm	460223	red	

	Diamond Perforator Micro Ear Burr		
	Package of 1	Color code	
Diameter 0.35 mm	460203	black	

INTRA Micro Motor 80k



20261033

INTRA Micro Motor 80k, for use with UNIDRIVE® Select UM600 consisting of:
20261133 **INTRA Motor 80k**, without cable
20261233 **INTRA Connecting Cable**

INTRA Drill Handpieces 80,000 rpm, angled and straight



262570

INTRA Drill Handpiece, angled, 80,000 rpm, 70 mm, for use with INTRA Micro Motor 80k 20261033 and straight shaft burs



262572

INTRA Drill Handpiece, angled, 80,000 rpm, 125 mm, for use with INTRA Micro Motor 80k 20261033 and straight shaft burs



262571

INTRA Drill Handpiece, straight, 80,000 rpm, 70 mm, for use with INTRA Micro Motor 80k 20261033 and straight shaft burs



39552B

Wire Tray, provides safe storage of accessories for KARL STORZ drilling/grinding systems during cleaning and sterilization, includes tray for small parts

For storage of:

- Up to 5 drill handpieces
- Micro motor
- Small parts
- Up to 36 drill bits and burs, Rack 280030 included

39552A

Same, for use with Rack 280030

INTRA Straight Shaft Burrs length 70 mm, 80,000 rpm, unsterile, reusable

For use with INTRA Drill Handpieces 262570 and 262571



Diameter	Standard	Diamond	Diamond, coarse	Tungsten carbide	Transverse tungsten carbide
0.6 mm	260006	262006	-	261006	-
0.7 mm	260007	262007	-	261007	-
0.8 mm	260008	262008	-	261008	-
1.0 mm	260010	262010	-	261010	-
1.4 mm	260014	262014	-	261014	261114
1.8 mm	260018	262018	-	261018	-
2.3 mm	260023	262023	262223	261023	261123
2.7 mm	260027	262027	262227	261027	-
3.1 mm	260031	262031	262231	261031	261131
3.5 mm	260035	262035	262235	261035	-
4.0 mm	260040	262040	262240	261040	261140
4.5 mm	260045	262045	262245	261045	-
5.0 mm	260050	262050	262250	261050	261150
6.0 mm	260060	262060	262260	261060	261160
7.0 mm	260070	262070	262270	261070	-

Straight Shaft Burrs, cylindrical, barrel-shaped and bud-shaped, length 70 mm, 80,000 rpm, unsterile, reusable



Diameter	Cylindrical	Barrel-shaped	Bud-shaped
2.0 mm	-	262560	-
4.0 mm	-	262561	-
5.0 mm	265050	-	263050
6.0 mm	265060	-	263060
7.0 mm	265070	-	263070

**LINDEMANN Burrs, conical,
length 70 mm, 80,000 rpm, unsterile, reusable**



Diameter	Conical
1.8 mm	263518
2.1 mm	263521
2.3 mm	263523

**INTRA Straight Shaft Burrs
length 125 mm, 80,000 rpm, unsterile, reusable**

For use with INTRA Drill Handpiece 262572

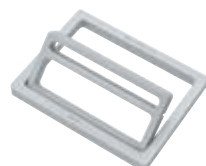


Diameter	Standard	Diamond	Diamond, coarse
1.4 mm	649614L	649714L	-
1.8 mm	649618L	649718L	-
2.3 mm	649623L	649723L	649723GL
2.7 mm	649627L	649727L	649727GL
3.1 mm	649631L	649731L	649731GL
3.5 mm	649635L	649735L	649735GL
4.0 mm	649640L	649740L	649740GL
4.5 mm	649645L	649745L	649745GL
5.0 mm	649650L	649750L	649750GL
6.0 mm	649660L	649760L	649760GL
7.0 mm	649670L	649770L	649770GL



280030

Rack, for 36 straight shaft burrs with a length of 7 cm, foldable, sterilizable, size 22 x 11.5 x 2 cm



280034

Rack, for 36 straight shaft burrs with a length of 12.5 cm, foldable, sterilizable, size 22 x 17 x 2 cm

DrillCut-X® II-35 Shaver Handpiece



40712035

DrillCut-X® II-35 Shaver Handpiece,
for use with UNIDRIVE® S III ENT/NEURO and
UNIDRIVE® Select



40712090

Handle, adjustable, for use with all DrillCut-X® II
shaver handpieces



41200RA

Cleaning Adaptor, LUER-Lock,
for cleaning the inner and outer blades of
DrillCut-X® accessories
consisting of:
41200RA1 **Cleaning Adaptor,** for inner blades
41200RA2 **Cleaning Adaptor,** for outer blades



41250RA

Cleaning Adaptor, LUER-Lock, for cleaning
DrillCut-X® shaver handpieces



39550A

Wire Tray, provides safe storage of accessories
for KARL STORZ paranasal sinus shaver systems
during cleaning and sterilization
For storage of:

- Up to 7 shaver attachments
- Paranasal sinus shaver handpiece
- Connecting cable



280053

Universal Spray, 6x 500 ml bottles,
- HAZARDOUS GOODS - UN 1950
consisting of:
280053B **Universal Spray,** 500 ml
280053C **Spray Nozzle**

**Shaver Blades (max. 12,000 rpm)
reusable, length 12 cm, straight**



	Dia.	Order no.	Description	Color code
0°	4 mm	41201KN	serrated cutting edge, rectangular cutting window	
0°	4 mm	41201KK	double serrated cutting edge, rectangular cutting window	
0°	4 mm	41201GN	concave cutting edge, oval cutting window	
0°	4 mm	41201LN	concave cutting edge, oblique cutting window	
0°	4 mm	41201SN	straight cutting edge, rectangular cutting window	
0°	3 mm	41201KSA	serrated cutting edge, rectangular cutting window	
0°	3 mm	41201KKSA	double serrated cutting edge, rectangular cutting window	
0°	2 mm	41201KKSB	double serrated cutting edge, rectangular cutting window	
0°	3 mm	41201LSA	concave cutting edge, oblique cutting window	

Shaver Blades (max. 12,000 rpm) reusable, length 12 cm, curved



	Dia.	Order no.	Description	Color code
35°	4 mm	41202KN	cutting edge serrated backwards, rectangular cutting window	
40°	4 mm	41204KKF	cutting edge serrated forwards, double serrated, rectangular cutting window	
40°	4 mm	41204KKB	cutting edge serrated backwards, double serrated, rectangular cutting window	
40°	3 mm	41204KKFA	cutting edge serrated forwards, double serrated, rectangular cutting window	
40°	3 mm	41204KKBA	cutting edge serrated backwards, double serrated, rectangular cutting window	



	Dia.	Order no.	Description	Color code
65°	4 mm	41203KNF	cutting edge serrated forwards, rectangular cutting window	
65°	4 mm	41203KNB	cutting edge serrated backwards, rectangular cutting window	
65°	4 mm	41203KKF	cutting edge serrated forwards, double serrated, rectangular cutting window	
65°	4 mm	41203KKB	cutting edge serrated backwards, double serrated, rectangular cutting window	
65°	3 mm	41203KKFA	cutting edge serrated forwards, double serrated, rectangular cutting window	
65°	3 mm	41203KKBA	cutting edge serrated backwards, double serrated, rectangular cutting window	
65°	4 mm	41203GNF	concave cutting edge, oval cutting window, forward opening	
65°	4 mm	41203GNB	concave cutting edge, oval cutting window, backward opening	

**Shaver Blades (max. 12,000 rpm),
sterile, for single use, package of 5, length 12 cm, straight**



	Dia.	Order no.	Description	Color code
0°	4 mm	41301KN	serrated cutting edge, rectangular cutting window	
0°	4 mm	41301KK	double serrated cutting edge, rectangular cutting window	
0°	4 mm	41301GN	concave cutting edge, oval cutting window	
0°	4 mm	41301LN	concave cutting edge, oblique cutting window	
0°	4 mm	41301SN	straight cutting edge, rectangular cutting window	
0°	3 mm	41301KSA	serrated cutting edge, rectangular cutting window	
0°	3 mm	41301KKSA	double serrated cutting edge, rectangular cutting window	
0°	2 mm	41301KKSB	double serrated cutting edge, rectangular cutting window	
0°	3 mm	41301LSA	concave cutting edge, oblique cutting window	

**Shaver Blades (max. 12,000 rpm)
sterile, for single use, package of 5, length 12 cm, curved**



	Dia.	Order no.	Description	Color code
35°	4 mm	41302KN	cutting edge serrated backwards, rectangular cutting window	
40°	4 mm	41304KKF	cutting edge serrated forwards, double serrated, rectangular cutting window	
40°	4 mm	41304KKB	cutting edge serrated backwards, double serrated, rectangular cutting window	
40°	3 mm	41304KKFA	cutting edge serrated forwards, double serrated, rectangular cutting window	
40°	3 mm	41304KKBA	cutting edge serrated backwards, double serrated, rectangular cutting window	

Shaver Blades (max. 12,000 rpm)
sterile, for single use, package of 5, length 12 cm, curved



	Dia.	Order no.	Description	Color code
65°	4 mm	41303KNF	cutting edge serrated forwards, rectangular cutting window	
65°	4 mm	41303KNB	cutting edge serrated backwards, rectangular cutting window	
65°	4 mm	41303KKF	cutting edge serrated forwards, double serrated, rectangular cutting window	
65°	4 mm	41303KKB	cutting edge serrated backwards, double serrated, rectangular cutting window	
65°	3 mm	41303KKFA	cutting edge serrated forwards, double serrated, rectangular cutting window	
65°	3 mm	41303KKBA	cutting edge serrated backwards, double serrated, rectangular cutting window	
65°	4 mm	41303GNF	concave cutting edge, oval cutting window, forward opening	
65°	4 mm	41303GNB	concave cutting edge, oval cutting window, backward opening	

Larynx Shaver Blades (max. 12,000 rpm)
sterile, for single use, package of 5, length 27 cm



	Order no.	Description	Color code
18° distal 30° proximal	41301LX	oval cutting edge, oval cutting window, diameter 4 mm	
18° distal 30° proximal	41301LXA	oval cutting edge, oval cutting window, diameter 3 mm	

Sinus Burrs (35,000 rpm)
sterile, for single use, package of 5, length 12 cm



	Order no.	Description	Color code
40°	41335W	cylindrical, burr diameter 3 mm, shaft diameter 4 mm	
15°	41335RN	bud drill, burr diameter 4 mm, shaft diameter 4 mm	
40°	41335DW	diamond head, burr diameter 5 mm, shaft diameter 4 mm	
70°	41335DT	diamond head, burr diameter 3.6 mm, shaft diameter 4 mm	
40°	41335DS	diamond-shaped cutting, burr diameter 4 mm	

Sinus Burrs (12,000 rpm)
sterile, for single use, package of 5, length 12 cm



	Order no.	Description	Color code
40°	41304W	cylindrical, burr diameter 3 mm, shaft diameter 4 mm	
55°	41303WN	cylindrical, burr diameter 3.6 mm, shaft diameter 4 mm	
15°	41305RN	bud drill, burr diameter 4 mm, shaft diameter 4 mm	
15°	41305DN	diamond head, burr diameter 3 mm, shaft diameter 4 mm	
15°	41305D	diamond head, burr diameter 5 mm, shaft diameter 4 mm	
40°	41305DW	diamond head, burr diameter 5 mm, shaft diameter 4 mm	
70°	41303DT	diamond head, burr diameter 3.6 mm, shaft diameter 4 mm	

ENDOMAT® SELECT
For intraoperative cleaning of the front lens



UP220 **ENDOMAT® SELECT**, suction or irrigation pump

UP606 **ENT Software**, license, allows selection of the procedure "CLEARVISION", for use with ENDOMAT® SELECT UP210 and UP220



UF102 **One-Pedal Footswitch**, two-stage



031529-10 **Tubing Set for Irrigation**, CV, sterile, for single use, package of 10

Double Channel Suction and Irrigation Sheaths



Order no.	Description
7230AS	Suction and Irrigation Sheath 0° , outer diameter 4.8 x 6 mm, working length 14 cm
7230BS	Suction and Irrigation Sheath 30° , outer diameter 4.8 x 6 mm, working length 14 cm
7230FS	Suction and Irrigation Sheath 45° , outer diameter 4.8 x 6 mm, working length 14 cm
7230CS	Suction and Irrigation Sheath 70° , outer diameter 4.8 x 6 mm, working length 14 cm
7230AES	Suction and Irrigation Sheath 15°-90° , outer diameter 4.8 x 6 mm, working length 14 cm, for use with ENDOCAMELEON®

Single Channel Irrigation Sheath



Order no.	Description
7241AS	Irrigation Sheath 0° , outer diameter 4.8 mm, working length 14 cm, with connection facing upwards
7241BS	Irrigation Sheath 30° , outer diameter 4.8 mm, working length 14 cm, with connection facing upwards
7241FS	Irrigation Sheath 45° , outer diameter 4.8 mm, working length 14 cm, with connection facing upwards

It is recommended to check the suitability of the product for the intended procedure prior to use.
Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.

More than
75
Years

*Shaping the Future
of Endoscopy with you*

STORZ
KARL STORZ—ENDOSKOPE
THE DIAMOND STANDARD

KARL STORZ SE & Co. KG
Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany
Postbox 230, 78503 Tuttlingen/Germany
Phone: +49 7461 708-0
Fax: +49 7461 708-105
E-Mail: info@karlstorz.com
www.karlstorz.com

