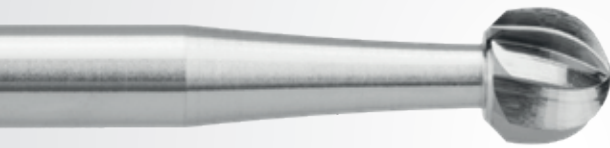


Precision burs

for a wide range of treatment areas



Transmission instruments

The specially designed range of surgical handpieces and contra-angles offers maximum safety and efficiency. The robust stainless steel and a scratch-resistant coating deliver durability, while the steady release of coolant ensures precise cooling and safe working. In addition, all straight and contra-angle handpieces can be fully disassembled for easier cleaning and processing.



S-9

| Transmission ratio 1:1
| Bur length 44.5 mm



S-11

| Transmission ratio 1:1
| Bur length 44.5 mm



S-15

| Transmission ratio 1:1
| Bur length 44.5 mm



S-10

| Transmission ratio 1:1
| Bur length 70 mm



S-12

| Transmission ratio 1:2
| Bur length 70 mm

Precision burs for a wide range of treatment areas

We offer a comprehensive portfolio of burs, available in two lengths (44.5 mm and 70 mm) and compatible with our transmission instruments. Designed precisely for our system, the burs enable accurate working with minimal vibrations. With various geometries available, our portfolio reliably covers a wide range of surgical applications and expands the scope of use, for efficient and safe surgical procedures.



Round bur



Egg bur



Tapered bur



Cylinder bur



Cylinder round bur



Barrel bur



Bud bur



Pear bur



Diamond bur



Diamond bur coarse



Twist drill



Lindemann bur

Burs

Round bur

2.35



Ø in mm	L = 44.5 mm	L = 70 mm
0.6	08223830	08227660
0.7	08226760	08227670
0.8	08226770	08227680
1	08226780	08227690
1.4	08226790	08227700
1.8	08226800	08227710
2.3	08226810	08227720
2.7	08226820	08227740
3.1	08226830	08227750
3.5	08226840	08227760
4	08226850	08227770
4.5	08226860	08227780
5	08226870	08227790
6	08226880	08227800
7	08226890	08227810

Carbide

Ø in mm	L = 44.5 mm	L = 70 mm
0.5	08226900	08227820
1	08226910	08227830
1.4	08226920	08227840
1.8	08226940	08227850
2.1	08226950	08227860
2.3	08226960	08227870
2.7	08226970	08227880
3.1	08226980	08227890
3.5	08226990	08227900
4	08227000	08227910
4.5	08227010	08227920
5	08227020	08227930
6	08227030	08227940
7	08227050	08227950

Egg bur

2.35



Ø in mm	L = 44.5 mm	L = 70 mm
4	08227310	08228130
5	08227320	08228140
6	08227330	08228150

Carbide

Ø in mm	L = 44.5 mm	L = 70 mm
4	08227060	08227960
5.5	08227070	08227970

Tapered bur

2.35



Carbide

Ø in mm	L = 44.5 mm	L = 70 mm
1.2/4.2	08227080	08227980
1.6/4.4	08227090	08227990
2.1/4.8	08227100	-
2.1/7.5	08227110	-

Burs

Cylinder bur

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
1.0/6.0	08227120	–
1.2/4.2	08227130	08228000
1.4/4.4	08227150	–
1.6/4.4	08227160	08228010
1.8/4.6	08227170	08228020

Barrel bur

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
5	08227240	08228070
6	08227250	08228080
7	08227260	08228090

Cylinder round bur

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
1.6/6.0	08227180	–

Bud bur

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
4	08227270	08228100
5	08227280	08228110
6	08227290	08228120

Burs

Pear bur

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
6	08227340	–

Diamond bur coarse

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
2.3	08227510	08228330
2.7	08227520	08228340
3.1	08227530	08228350
4	08227540	08228360
5	08227550	08228370
6	08227560	08228380
7	08227570	08228390

Diamond bur

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
0.6	08227350	08228160
0.7	08227360	08228170
0.8	08227370	08228180
1	08227380	08228190
1.4	08227390	08228200
1.8	08227400	08228220
2.3	08227410	08228230
2.5	08227420	08228240
2.7	08227430	08228250
3.1	08227440	08228260
3.5	08227450	08228270
4	08227460	08228280
4.5	08227470	08228290
5	08227480	08228300
6	08227490	08228310
7	08227500	08228320

Twist drill

| 2.35



Ø in mm	L = 44.5 mm	L = 70 mm
1.1/5.0	08227620	–
1.5/5.0	08227640	–

Burs

Lindemann bur

2.35



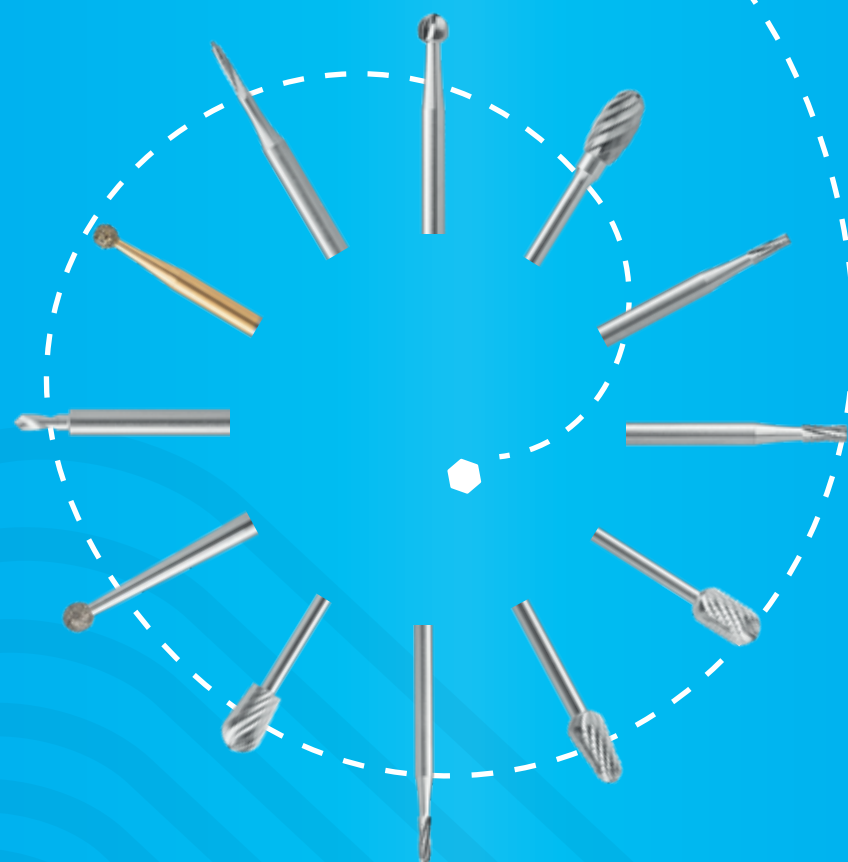
Ø in mm	L = 44.5 mm	L = 70 mm
1.4/5.0	08227580	08228400
2.1/10.0	08227590	–
2.3/22.0	08227600	08228410
2.3/25.0	08227610	–

Carbide

Ø in mm	L = 44.5 mm	L = 70 mm
2.1/10/4	08227190	08228030
2.1/10/6	08227200	08228040
1.6/9.0	08227210	08228050
1.7/9.0	08227220	08228060
1.9/13.0	08227230	–

© 2026, Komet/Gebr. Brasseler GmbH & Co. KG, Lemgo

Our burs offer a wide range of possibilities



Manufacturer:

W&H

Dentalwerk Bürmoos GmbH
Ignaz-Glaser-Str. 53, Postfach 1
5111 Bürmoos, **Austria**

t +43 6274 6236-0
f +43 6274 6236-55
office@wh.com
med.wh.com

 **Bur manufacturer:**

Gebr. Brasseler GmbH & Co. KG

Trophagener Weg 25
32657 Lemgo
Germany