

Zirkonzahn®

TELESKOPOR ORBIT  
(Ø 125 mm): 1 ORBIT FOR  
**4** BLANK  
SIZES

0072H200025AA



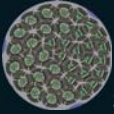
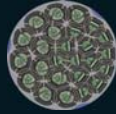
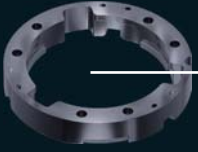

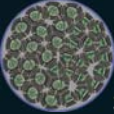
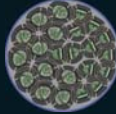


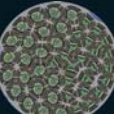
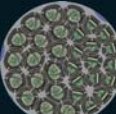


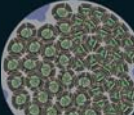
Zirkonzahn

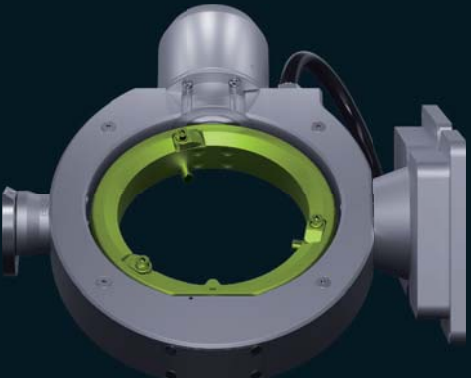
M2 DUAL DOUBLE  
**TELESKOPOR**



Ø 106 mm:  
24% LARGER  
MILLING AREA

## NEW! EXTRA LARGE TELESKOPER ORBIT (Ø 125 mm)

	<b>Ø 95</b>	 2	 36	 25	2 bite splints 36 resin elements 25 zirconia elements
	<b>Ø 98</b>	 2	 34	 23	2 bite splints 34 resin elements 23 zirconia elements
	<b>Ø 106</b>	 3	 44	 31	3 bite splints 44 resin elements 31 zirconia elements
	<b>Ø 125</b>	 4	 57		4 bite splints 57 resin elements
		Bite splints	Resin	Zirconia	



*The highlight in terms of flexibility is the extra-large Teleskoper Orbit (Ø 125 mm). In combination with special holders, it allows the processing of all common soft and hard material blanks with Ø 95 mm, Ø 98 mm, Ø 106 mm or even Ø 125 mm, mini zirconia blanks for single crowns as well as glass ceramics and Raw-Abutment® blanks. The blanks can be removed from the orbit and reinserted later at the same position with micron-range precision for telescopic jobs (friction adjustment) and Double Milling.*

# NEW! M2 DUAL DOUBLE TELESKOPER



PERFECT FRICTION  
ADJUSTEMENT  
FOR TELESCOPIC  
JOBS



MORE EFFICIENCY  
WITH DOUBLE  
MILLING

The new M2 Dual Double Teleskoper milling unit exemplifies precision and flexibility. With two spaciouly designed, optimally illuminated and easily accessible milling chambers, the machine enables sequential wet and dry processes without in-between cleaning.

Integrated PC with touch screen  
for direct control (loading of tools,  
controlling of milling and  
calibration processes)

3D software for  
direct control and  
simplified support

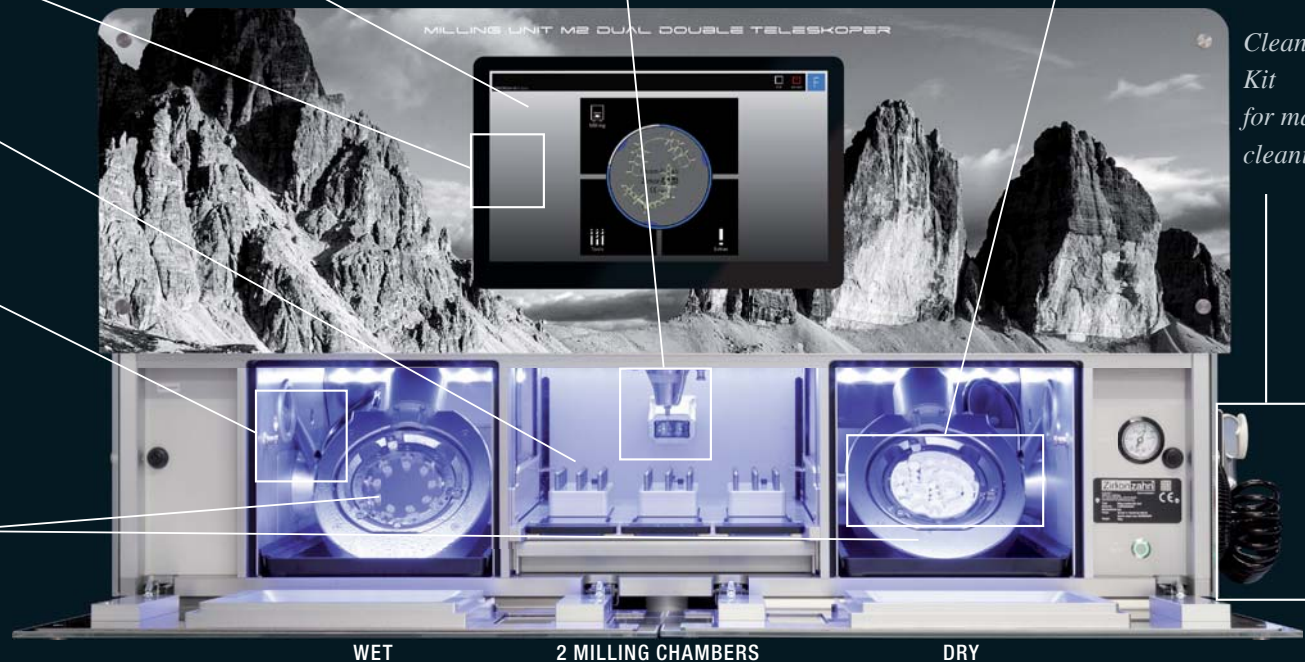
Optical tool detection for  
a secure selection of the  
suitable milling burs

Vibration-free 5+1-axis simultaneous  
milling technology thanks to the orbit  
with opposed rotary axes and particularly  
short and powerful spindle

Perfect tool organization: magazines  
for the storage of up to 3 x 21 tools  
with automatic tool changer function

Automatic self-cleaning  
and drying function

Teleskoper Orbit\* for blanks with  
Ø 95, 98, 106 and 125 mm,  
mini zirconia blanks as well as  
glass ceramics and Raw-Abutment®  
blanks; high-precision repositioning  
in micron range



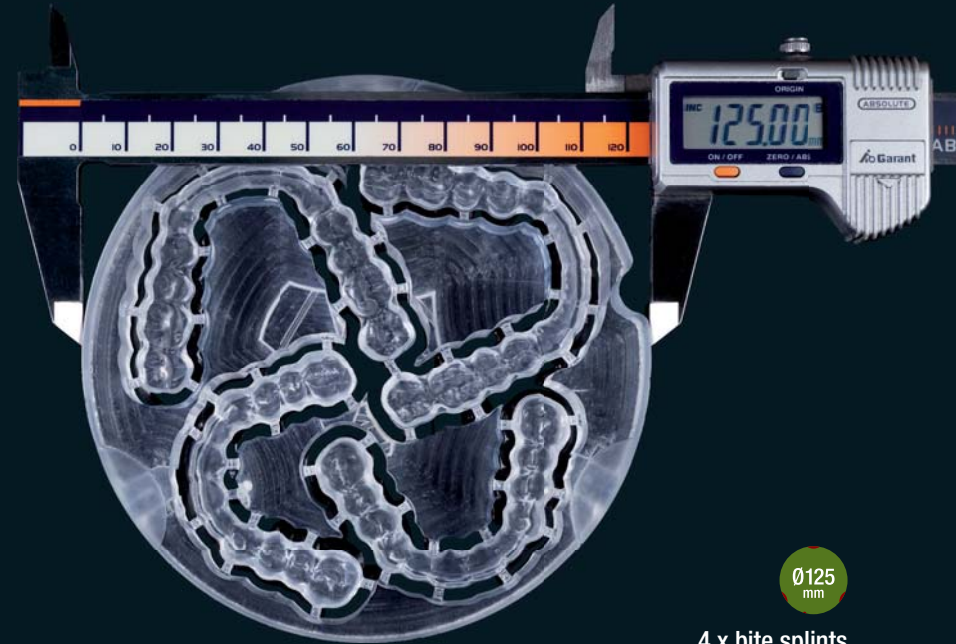
Cleaning  
Kit  
for manual  
cleaning

M2 Dual Double Teleskoper

\*The M2 Teleskoper, M2 Dual Teleskoper and M2 Dual Double Teleskoper are equipped by default with the extra large Teleskoper Orbit (125 mm). In the M2 Wet Heavy Metal and the M2 Dual Wet Heavy Metal, the orbit with a Ø 95 mm is installed. The Teleskoper Orbit can be retrofitted in these milling units with an upgrade kit.

## NEW! Ø 125 mm

1 ORBIT – 4 BLANK DIAMETERS  
FULLY AUTOMATIC, FLEXIBLE, VIBRATION FREE



Ø125 mm

4 x bite splints

LARGER MILLING AREA WITH Ø 95 mm



Ø95 mm

2 x bite splints



Ø98 mm

2 x bite splints



Ø106 mm

3 x bite splints

Ø 106 mm:  
Available for the most common materials  
(zirconia, resin, etc.)

Ø 125 mm:  
Available for the most common resins



Ø95 mm

1 x full-arch  
2 x 4-unit bridges  
5 x single crowns



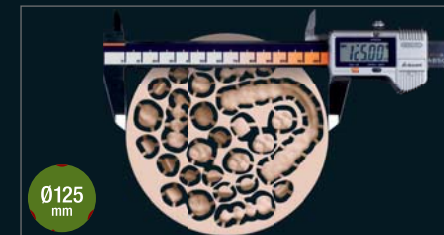
Ø98 mm

1 x full-arch  
2 x 4-unit bridges  
4 x single crowns



Ø106 mm

1 x full-arch  
2 x 4-unit bridges  
11 x single crowns



Ø125 mm

1 x full-arch  
3 x 4-unit bridges  
21 x single crowns

*This is an international advertisement. Not all products mentioned are available in all countries. The product's area of application may differ according to the country. Please contact your Sales Team for more detailed information. All information is subject to change. Errors and omissions excepted. Version: Dec 14, 2022*



WEAB5373US=

Zirkonzahn USA Inc. – Phone +1 800 989 8931 – Fax +1 800 699 1813 – [infousa@zirkonzahn.com](mailto:infousa@zirkonzahn.com)  
Zirkonzahn Worldwide – Phone +39 0474 066 680 – [info@zirkonzahn.com](mailto:info@zirkonzahn.com) – [www.zirkonzahn.com](http://www.zirkonzahn.com)