



# Hybrid Points

## Diamond points for cavity and crown stump preparation

Hybrid Points are the result of a development process combining both diamond and abrasive technologies. The special coating technology with natural diamond particles in standard grit guarantees a high cutting performance with a low contact pressure and secure cooling. Twelve different shapes and sizes are available for the different preparation steps.

PN	0901-1	0903-1	0905-1	0907-1	0909-1	0911-1	0913-1	0915-1	0917-1	0919-1	0921-1	0923-1
ISO No.	010	014	018	008	010	008	010	009	010	012	010	012
Head length (mm)	1.0	1.0	1.6	1.0	0.8	3.0	1.4	2.9	4.0	4.0	3.7	3.7
Bur No.	2	4	6	34	35	245	331	556/56	557/57	558/58	700/170	701/171

## BENEFITS

Exact, uniform distribution of the diamond particles

Sturdy stainless shank

Low vibration grinding

High grinding performance with little contact pressure and secure cooling



Min<sup>-1</sup> Recom. 300,000 - 450,000 / CP 0 - 0.8 N

PN	Quantity	Product
0901-1-0923-1	6 pcs.	Hybrid Points, FG shank
0900	1 pc.	Hybrid Points Kit

The instruments are individually packed in plastic containers.



### Indications

#### CHAIRSIDE

Cavity and crown stump preparations

### Range of Application

Suitable for the following materials:

Tooth enamel, porcelain



The Hybrid Points Kit contains 12 Hybrid Points and 10 T&F Hybrid Points.

## info

The colour coding of the order number indicates the individual maximum speed:

Cyan	max. 450,000 rpm
Blue	max. 300,000 rpm