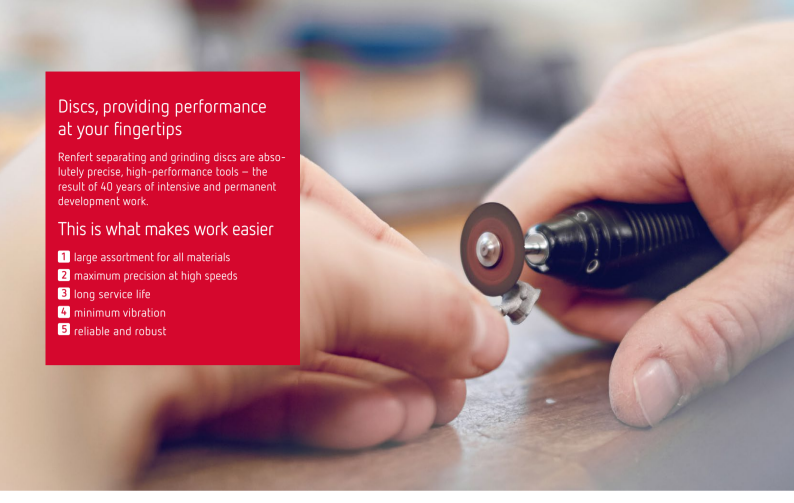


making work easy



Dynex

Separating and grinding discs



Overview Separating and grinding discs	Size (mm)	Scope of delivery	Max. rev. (1/min.)	Recommended rev. (1/min.)	Ceramics	Titanium	Precious metals/ NPM	Modell casting/ NPM	Min. Ø mandrel (mm)	Art. No.
Dynex Brillant	20 x 0.20	10	50000	15 000	~	_	-	-	5	560220
Dynex Brillant	20 x 0.25	10	50000	15 000	~	_	-	-	5	562520
Dynex Brillant	20 x 0.30	10	50000	15 000	•	_	-	-	5	560320
Dynex Brillant NEW	20 x 0.80	1	50000	5000	•	_	-	_	5	560820
Dynex Titanium	22 x 0.30	20	50000	13 000	_	~	-	-	5	580322
Dynex Titanium	26 x 0.30	20	50000	15 000	_	~	_	_	5	580326
Dynex NEW	22 x 0.15	20	50000	15 000	_	_	v	_	5	57 1522
Dynex	22 x 0.20	20	50000	15 000	_	_	V	-	5	570222
Dynex	22 x 0.25	20	50000	15 000	_	_	✓	-	5	572522
Dynex	26 x 0.25	20	50000	20 000	-	_	✓	-	5	572526
Dynex	22 x 0.30	20	50000	20 000	_	_	✓	-	5	570322
Dynex	26 x 0.30	20	50000	15 000	_	_	✓	-	5	570326
Dynex	22 x 0.40	20	50000	15 000	-	_	-	v	5	57 0422
Dynex	22 x 0.50	20	50000	20 000	_	_	-	~	5	57 0522
Dynex	26 x 0.40	20	50000	15 000	_	_	-	•	5	57 0426
Dynex	26 x 0.50	20	50000	15 000	-	_	_	•	5	57 0526
Dynex	22 x 0.70	20	50000	15 000	_	_	-	~	5	57 0722
Dynex	22 x 1.00	25	50000	20 000	_	_	_	✓	5	57 1022
Dynex	26 x 0.70	20	50000	15 000	-	_	-	v	5	57 0726
Dynex	26 x 1.00	20	50000	15 000	_	_	_	✓	5	57 1026
Dynex	40 x 0.40	20	38000	15 000	-	_	-	v	8	57 0440
Dynex	40 x 0.50	20	38000	15 000	-	_	-	V	8	57 0540
Dynex	40 x 0.70	20	38000	15 000	-	_	-	~	8	57 0740
Dynex	40 x 1.00	20	38000	15 000	_	_	-	~	8	57 1040



Dynex Brillant

Separating and grinding discs

Flexible diamond grinding and separating discs with glass fiber reinforcement, created for cutting, separating and trimming veneering ceramics, zirconium oxide and lithium disilicate.

Ordering information

Dynex Brillant, Ø 20 mm (0.79"), Thickness 0.20 mm (0.01"), 10 pieces	No. 56 0220
Dynex Brillant, Ø 20 mm (0.79"), Thickness 0.25 mm (0.01"), 10 pieces	No. 56 2520
Dynex Brillant, Ø 20 mm (0.79"), Thickness 0.30 mm (0.01"), 10 pieces	No. 56 0320
Dynex Brillant, Ø 20 mm (0.79"), Thickness 0.80 mm (0.03"), 1 piece	No. 56 0820

Further information

renfert.com/dynex





Advantages Dynex Brillant

- Avoids material damages due to very low thermal impact.
- Safe separation and trimming of press sprues due to very good cutting characteristics and removal capacity.
- Gentle to material due to extremely low vibrations.

Dynex Brillant, 20 x 0,2 mm

 Very thin and elastic for precise interdental separation and areal processing.

Dynex Brillant, 20 x 0,25 mm

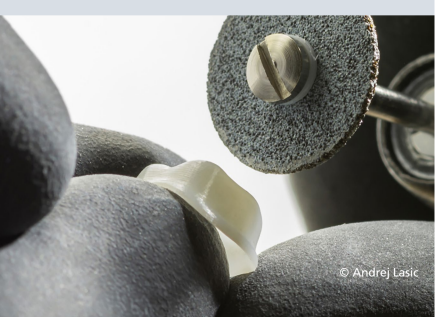
 Thin and flexible for precise interdental separation and areal processing.

Dynex Brillant, 20 x 0,3 mm

 Flexible and stable for efficient separation and precise areal processing.

NEW Dynex Brillant, 20 x 0,8 mm

 Extremely stable and high removal capacity, especially suited for processing and grinding lithium disilicate.



Dynex Titanium

Separating and grinding discs

Flexible and robust glass fiber reinforced separating and grinding discs especially created for implant super structures such as abutments, bars and frameworks made of titanium or titanium alloys.





"We use the separating discs with less than 20.000 rpm and experience very good durability and stability. It is wear-resistant and generates little heat."

Noelia Heras, Dental Technician

Advantages Dynex Titanium

- Efficient separation and precise processing due to high flexibility and stability.
- Processing safety due to safe separating and grinding of titanium and titanium alloys.
- Cost-effective work due to extremely high cutting efficiency.

Dynex Titanium, 22 x 0,3 mm

 For cutting and grinding thin areas and small restoration parts.

Dynex Titanium, 26 x 0,3 mm

 For cutting and grinding solid areas and larger restoration parts.

Ordering information

Dynex Titanium, Ø 22 mm (0.87"), Thickness 0.30 mm (0.01"), 20 pieces	No. 580322
Dynex Titanium, Ø 26 mm (1.02"), Thickness 0.30 mm (0.01"), 20 pieces	No. 580326

Further information renfert.com/dynex







Size 1:1

Dynex

Separating and grinding discs

Flexible and robust, double glass fiber reinforced separating and grinding discs for precious and non-precious metal alloys.

Ordering information

Dynex, Ø 22 mm (0.87"), Thickness 0,15 mm (0.01"), 20 pieces	No. 57 1522
Dynex, Ø 22 mm (0.87"), Thickness 0,20 mm (0.01"), 20 pieces	No. 57 0222
Dynex, Ø 22 mm (0.87"), Thickness 0,25 mm (0.01"), 20 pieces	No. 57 2522
Dynex, Ø 26 mm (1.02"), Thickness 0,25 mm (0.01"), 20 pieces	No. 57 2526
Dynex, Ø 22 mm (0.87"), Thickness 0,30 mm (0.01"), 20 pieces	No. 57 0322
Dynex, Ø 26 mm (1.02"), Thickness 0,30 mm (0.01"), 20 pieces	No. 570326

Further information

renfert.com/dynex



A meaningful comparison

Dynex separating discs prove their unbeatable service lives, convince yourself ...





Advantages Dynex

- Efficient separation and precise processing.
- Processing safety due to top separating and cutting performance.
- Gentle to material due to extremly low thermal impact.

NEW Dynex, 22 x 0.15 mm

 Suitable for precise cutting and economic separating of precious and non-precious metal alloys interdental areas.

Dynex, 22 x 0.2 mm

 Suitable for cutting and grinding thin sprues (< 3 mm) and small restoration areas made of precious and non-precious metal alloys.

Dynex, 22 x 0.25 mm / 26 x 0.25 mm

 Suitable for cutting and grinding medium-sized sprues (> 3 mm) and small restoration areas made of precious and non-precious metal alloys.

Dynex, 22 x 0.3 mm / 26 x 0.3 mm

 Suitable for cutting and grinding thick sprues (< 5 mm) and small restoration areas made of precious and non-precious metal alloys.

Dynex

Separating and grinding discs

Flexible and robust, double glass fiber reinforced separating and grinding discs for non-precious metal and model cast alloys.



Advantages Dynex

- Efficient separation and precise processing.
- Processing safety due to top separating and cutting performance.
- Gentle to material due to extremly low thermal impact.

Dynex, 22 x 0.4 mm / 22 x 0.5 mm

 Suitable for cutting thick sprues (< 5 mm) and grinding small areas such as shape correction of non-precious metal and model cast alloys.

Dynex, 26 x 0.4 mm / 26 x 0.5 mm

 Suitable for cutting thick sprues (< 5 mm) and grinding larger restoration areas made of non-precious metal and model cast alloys.

Dynex, 22 x 0.7 mm / 22 x 1.0 mm

 Ideal for separating and trimming or grinding small areas such as shape correction of non-precious metal and model cast alloys

Dynex, 26 x 0.7 mm / 26 x 1.0 mm

 Ideal for separating and trimming or grinding small areas such as shape correction of non-precious metal and model cast alloys.

Dynex, 40 x 0.4 mm

 Ideal for cutting solid sprues and grinding large restoration areas made of non-precious metal and model cast alloys.

Dynex, 40 x 0.5 mm / 40 x 0.7 mm / 40 x 1.0 mm

 Ideal for cutting solid sprues and grinding large restoration areas made of non-precious metal and model cast alloys and low vibration cutting of press ceramic casting rings.

Ordering information

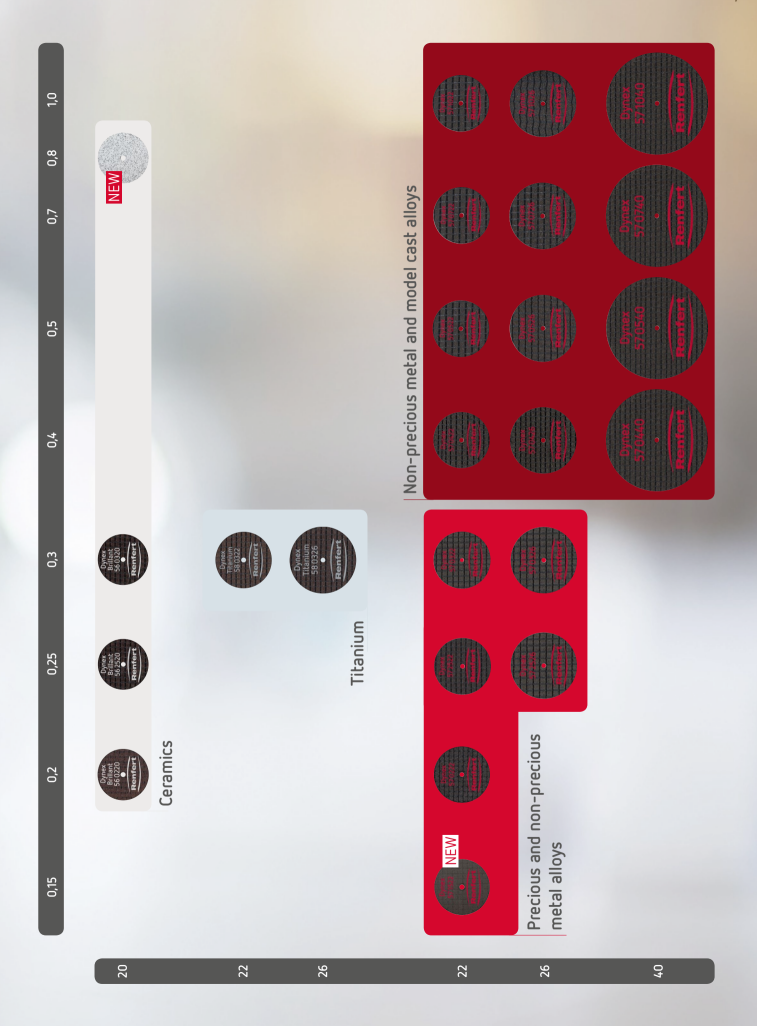
Dynex, Ø 22 mm (0.87"), Thickness 0.40 mm (0.02"), 20 pieces	No. 57 0422
Dynex, Ø 22 mm (0.87"), Thickness 0.50 mm (0.02"), 20 pieces	No. 570522
Dynex, Ø 26 mm (1.02"), Thickness 0.40 mm (0.02"), 20 pieces	No. 57 0426
Dynex, Ø 26 mm (1.02"), Thickness 0.50 mm (0.02"), 20 pieces	No. 57 0526
Dynex, Ø 22 mm (0.87"), Thickness 0.70 mm (0.03"), 20 pieces	No. 570722
Dynex, Ø 22 mm (0.87"), Thickness 1.00 mm (0.04"), 25 pieces	No. 57 1022
Dynex, Ø 26 mm (1.02"), Thickness 0.70 mm (0.03"), 20 pieces	No. 570726
Dynex, Ø 26 mm (1.02"), Thickness 1.00 mm (0.04"), 20 pieces	No. 57 1026
Dynex, Ø 40 mm (1.58"), Thickness 0.40 mm (0.02"), 20 pieces	No. 57 0440
Dynex , Ø 40 mm (1.58"), Thickness 0.50 mm (0.02"), 20 pieces	No. 57 0540
Dynex, Ø 40 mm (1.58"), Thickness 0.70 mm (0.03"), 20 pieces	No. 570740
Dynex, Ø 40 mm (1.58"), Thickness 1.00 mm (0.04"), 20 pieces	No. 57 1040

Further information

renfert.com/dynex









At Renfert, we strive to make the dental technicians' and dentists' work easier and enable an ideal workflow. Our equipment and materials are developed in close cooperation with the people who work with them daily. Many users prize the quality and rely on this claim every day they work with Renfert products.

