





New products
Nouveautés
Neuheiten
Productos nuevos
Novità



DIASWISS 2025

 DIASWISS SA
Rte de St.-Cergue 293
CH-1260 Nyon, Switzerland

 Phone +41 22 301 56 00
 mail@diaswiss.ch
 <https://diaswiss.ch>

FG diamonds

Fraises diamantées FG

FG Diamanten

Fresas diamantadas FG

Frese diamantate FG


Special FG diamonds for precise interdental reduction, e.g. in orthodontics

Diamants FG spécialement développés pour des réductions interdentaires précises, p. ex. en orthodonti


Spezialdiamanten zur präzisen Interdentalreduktion, z.B. in der Kieferorthopädie

Instrumentos diamantados especiales para una reducción interdental precisa, por ejemplo en ortodoncia


Diamanti speciali per una riduzione interdentale precisa, ad esempio in ortodonzia




852S
ISO 164
= 6




L		3,5
S FG	Order-No	ø 1/10 mm
D	314 C 852S...	005
	314 F 852S...	005
	314 852S...	005
P		2




858S
ISO 165
= 6



L		7,0
S FG	Order-No	ø 1/10 mm
D	314 C 858S...	005
	314 F 858S...	005
	314 858S...	005
P		2



833S
ISO 465
= 6



L		5,0
S FG	Order-No	ø 1/10 mm
D	314 C 833S...	031
	314 F 833S...	031
	314 833S...	031
P		4

Surgical burs

Fraises chirurgicales

Chirurgische Instrumente

Instrumentos quirúrgicos

Strumenti chirurgici

C 141D

ISO 001
= 6



L		-	-	-	-
S	Order-No	ø 1/10 mm			
HP	104 C 141D ...	023	029	035	040 050
P		3	3	4	4 4

RF 411D

ISO 197
= 6



L		6,0
S	Order-No	ø 1/10 mm
FG XL	316 G 411D ...	014
HP	104 411D ...	014
P		3

RF 411D

ISO 199
= 6



L		10,0
S	Order-No	ø 1/10 mm
FG XL	316 SG 411D ...	016
P		3

Carbide cutters

Fraises en carbure de tungstène

Hartmetallfräser

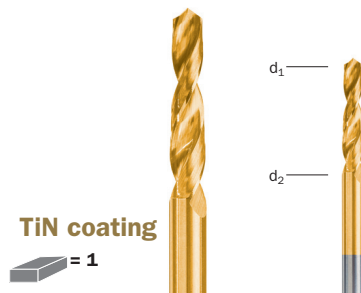
Fresas de carburo de tungsteno

Frese in carburo di tungsteno

Pin Drill

Fraise pour pins
Broca de pin

Pinbohrer
Fresa fora gessi



	L /mm	15,5
	Ø mm d₁	2,35
	Ø mm d₂	3,0
	P	51
	Order-No	

- Bur for Giroform® system, total tool length 39 mm
- Fraise pour système Giroform® , Longueur totale de l'instrument 39 mm
- Bohrer für Giroform® System, Gesamtlänge Instrument 39 mm
- Fresa para el sistema Giroform® , Longitud total del instrumento 39 mm
- Fresa per sistema Giroform® , lunghezza totale 39 mm

2PinDrillTiN

Giroform® is a registered trademark of Amann Girrbach GmbH, 75177 Pforzheim, DE
Giroform® est une marque déposée de Amann Girrbach GmbH, 75177 Pforzheim, DE
Giroform® ist eine eingetragene Marke der Amann Girrbach GmbH, 75177 Pforzheim, DE
Giroform® es una marca registrada de Amann Girrbach GmbH, 75177 Pforzheim, DE
Giroform® è un marchio registrato della Amann Girrbach GmbH, 75177 Pforzheim, DE

Electroplated diamonds

Instruments diamantés galvaniques

Galvanische Diamantwerkzeuge

Instrumentos de diamante galvanicos

Strumenti diamantati galvanizzati

- For working on bridges supported by implants
- Pour les travaux de bridges sur implants
- Zum Ausarbeiten von implantatgetragenen Brücken
- Para trabajar en puentes soportados por implantes
- Per la rifinitura di ponti su impianti

	L	4,5	5,3
S HP	Order-No	Ø 1/10 mm	
D	104 834 ...	022	
	104 SG 834 ...	063	
	P	13	13

834

ISO 484

= 6

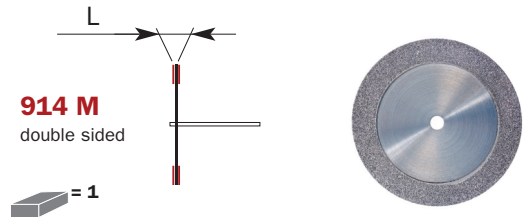
Diamond discs


Disques diamantés

Diamantscheiben

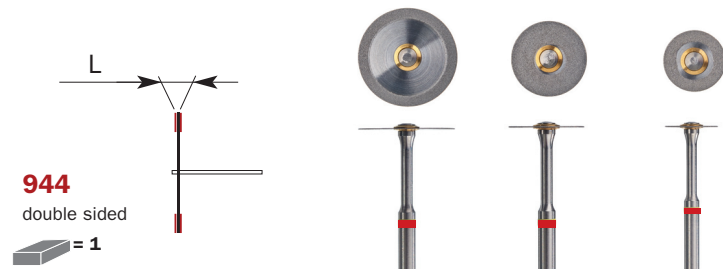
Discos de diamante


Dischi diamantati



	L	0,3
S HP	Order-No	∅ 1/10 mm
D 	104 914M ...	220
	P	18

- Ceramics, composite
- Céramique, composites
- Keramik, Komposit
- Cerámica, resinas compuestas
- Ceramiche, composito



	L	0,16	0,22	0,22
S HP	Order-No	∅ 1/10 mm		
D 	104 F 944 ...	130	100	080
	P	20	20	20

- Ceramics, composite
- Céramique, composites
- Keramik, Komposit
- Cerámica, resinas compuestas
- Ceramiche, composito

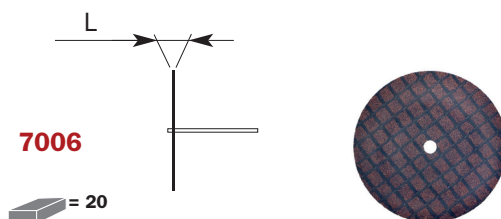
Separating discs for zirconia

Disques pour la zircone

Trennscheiben für Zirkon

Discos de separación para zirconio

Dischi separatori per zirconia



	L	0,3
S HP	Order-No	ø 1/10 mm
	104 7006 ...	200
P		123

- Ceramic, zirconia
- Céramique, zircone
- Keramik, Zirkon
- Cerámica, zirconio
- Ceramica, zirconia

Zirconia tools

Instruments pour la zircone

Zirkoninstrumente


Instrumentos para zirconio

Strumenti per zirconia

**Poli-Max
fine
S: HP**

Speed: 5 – 10.000



	L	22,7
	D ø 1/10 mm	100
	Order-No	841HP
	ISO shape	507
P		404
VE		1

- Polisher for green-state zirconia
- Polissoir pour la zircone non frittée
- Polierer zur Bearbeitung von Zirkon im Kreidestadium
- Pulidor para trabajar zirconio no sinterizado
- Gommino per la rifinitura dello zirconio non sinterizzato

Zirconia tools

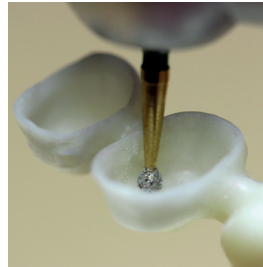
Instruments pour la zircone

Zirkoninstrumente

Instrumentos para zirconio

Strumenti per zirconia

- Water cooling required
- Refroidissement à eau
- Wasserkühlung
- Refrigeración por agua
- Raffredamento ad acqua



801

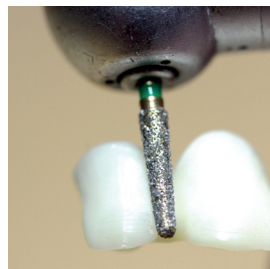
ISO 001

= 6



	L	-
S	FG	Order-No
D		314 ZLG 801 ...
	P	3
		ø 1/10 mm
		014

- Ceramics incl. zirconia
- Céramique y compris la zircone
- Keramik inkl. Zirkon
- Cerámica incluida zirconia
- Ceramica e zirconio



856

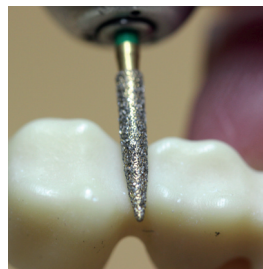
ISO 198

= 6



	L	8,0
S	FG	Order-No
D		314 ZLG 856 ...
	P	3
		ø 1/10 mm
		018

- Ceramics incl. zirconia
- Céramique y compris la zircone
- Keramik inkl. Zirkon
- Cerámica incluida zirconia
- Ceramica e zirconio



862

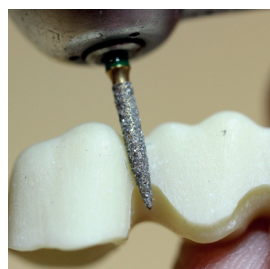
ISO 249

= 6



	L	8,0
S	FG	Order-No
D		314 ZLG 862 ...
	P	3
		ø 1/10 mm
		012

- Ceramics incl. zirconia
- Céramique y compris la zircone
- Keramik inkl. Zirkon
- Cerámica incluida zirconia
- Ceramica e zirconio



863

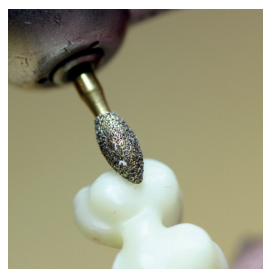
ISO 250

= 6



	L	10,0
S	FG	Order-No
D		314 ZLG 863 ...
	P	3
		ø 1/10 mm
		016

- Ceramics incl. zirconia
- Céramique y compris la zircone
- Keramik inkl. Zirkon
- Cerámica incluida zirconia
- Ceramica e zirconio



368

ISO 257

= 6



	L	5,0
S	FG	Order-No
D		314 ZLG 368 ...
	P	4
		ø 1/10 mm
		023


- Ceramics incl. zirconia
- Céramique y compris la zircone
- Keramik inkl. Zirkon
- Cerámica incluida zirconia
- Ceramica e zirconio

Diafleece Pro

S: HP

Speed: 6'-20.000



L	3,0	3,0
D ø 1/10 mm	260	260
Order-No	743HP	744HP
ISO shape	056	056
P	500	500
VE 	10+1 mandrel	10+1 mandrel
Grit size	medium (521)	superfine (501)


- Tough fleece instruments for trimming and smoothing of soft materials, acrylics, aligners and 3D-printed objects
- Polissoirs renforcés en non-tissé pour l'ébavurage et le lissage de matières plastiques, les acryliques, les gouttières et les pièces imprimées en 3D
- Verstärkte Vliesinstrumente zum Entgraten und Glätten von weichbleibenden Kunststoffen, Schienen und gedruckten Objekten
- Instrumentos de vellón resistentes para recortar y alisar materiales blandos, acrílicos, alineadores y objetos impresos en 3D
- Dischi flessibili in fleece per contornare, rifinire e lucidare resine morbide, bite e modelli 3D

Diaflex Acryl

S: HP

Speed: 7'-10.000



L	0,3	0,28
D ø 1/10 mm	220	220
Order-No	745HP	746HP
ISO shape	371	371
P	503	503
VE 	50+1 mandrel	50+1 mandrel
Grit size	medium (522)	fine (512)


- Flexible discs for abrasion, contouring and smoothing of acrylics and composites
- Disques flexibles pour l'abrasion, le contourage et le lissage des acryliques et des composites
- Flexible Schleifscheiben zum Abtragen, Konturieren und Glätten von Kunststoffen
- Discos flexibles para abrasión, contorneado y alisado de acrílicos y resinas compuestas
- Dischi flessibili per rifinire, contornare e lucidare le resine

Diapeek

S: HP

Speed: 8'-20.000



L	3,0	4,0
D ø 1/10 mm	220	220
Order-No	747HP	749HP
ISO shape	372	303
P	500	500
VE 	6 (mounted)	6 (mounted)
Grit size	fine (512)	fine (512)


- PEEK
- Polishing system in 2 steps for smoothing and high-gloss finishing of CAD/CAM surfaces, the areas of the connecting bars and pressed objects made of PEEK.
- Système de polissage en 2 étapes pour un lissage et une finition brillante des surfaces CAD/CAM, des barres de fraisage ainsi que des objets pressés en PEEK.
- 2-stufiges Poliersystem für die Glättung und Hochglanzbearbeitung von CAD/CAM-Oberflächen, den Bereichen der Frässtege und gepressten Objekten aus PEEK.
- Sistema de pulido de 2 fases para el alisado y el acabado brillante de superficies CAD/CAM, las zonas de las barras de fresado y objetos moldeados de PEEK.
- Sistema di lucidatura a 2 stadi per la levigatura e la finitura a specchio delle superfici CAD/CAM, delle aree delle barre di fresatura e degli oggetti stampati in PEEK.

Diapeek

S: HP

Speed: 8'-20.000



L	3,0	4,0
D ø 1/10 mm	220	220
Order-No	748HP	750HP
ISO shape	372	303
P	500	500
VE 	6	6
Grit size	superfine (501)	superfine (501)

**Diascan spray
free of titanium dioxide**

Diaswiss scanspray is an ultra-fine spray for preparation of surfaces for CAD/CAM scanning and for friction testing on telescopic crowns and attachments. Can be easily removed with a brush, insoluble in water and alcohol. Do not expose to sunlight or temperatures above 50° C.

Content: 75 ml
Order no P
 white 90615 605
 UN 1950 class 2.1

Content: 200 ml
Order no P
 white 90685 118
 UN 1950 class 2.1



**Diascan spray sans
dioxide de titane**

Diaswiss scanspray est un spray extrêmement fin pour la préparation de surfaces pour le scanage par CAD/CAM ainsi que pour l'essai de friction des couronnes coniques et télescopiques, barres et gouttières de toute sorte. S'enlève à sec, non soluble dans l'eau ou l'alcool. Protéger des rayons solaires ou du réchauffement à plus de 50°C.

Contenu: 75 ml
Référence P
 blanc 90615 605
 UN 1950 classe 2.1

Contenu: 200 ml
Référence P
 blanc 90685 118
 UN 1950 classe 2.1

**Diascan spray
titandioxidfrei**

Diaswiss scanspray ist ein extrem feiner Spray zur Vorbereitung von Oberflächen zum CAD/CAM – Scanning sowie zur Friktionsprüfung von Konus- und Teleskopkronen, Riegeln und Geschieben aller Art. Trocken entfernbar, nicht löslich in Wasser oder Alkohol. Vor Sonnenbestrahlung oder Erwärmung über 50° C schützen.

Inhalt: 75 ml
Best.-Nr. P
 weiss 90615 605
 UN 1950 Klasse 2.1

Inhalt: 200 ml
Best.-Nr. P
 weiss 90685 118
 UN 1950 Klasse 2.1

**Diascan spray
sin dióxido de titanio**

El spray para escaneado de Diaswiss es un aerosol extremadamente fino indicado tanto para la preparación de las superficies para el escaneado CAD/CAM, como para la comprobación de la fricción de las coronas cónicas y telescópicas, barras y attaches de todo tipo. Se puede remover en seco. No es soluble en agua ni en alcohol. Proteger de la radiación del sol y del calentamiento por encima de los 50 °C.

Contenido: 75 ml
N.º de pedido P
 blanco 90615 605
 UN 1950 classe 2.1

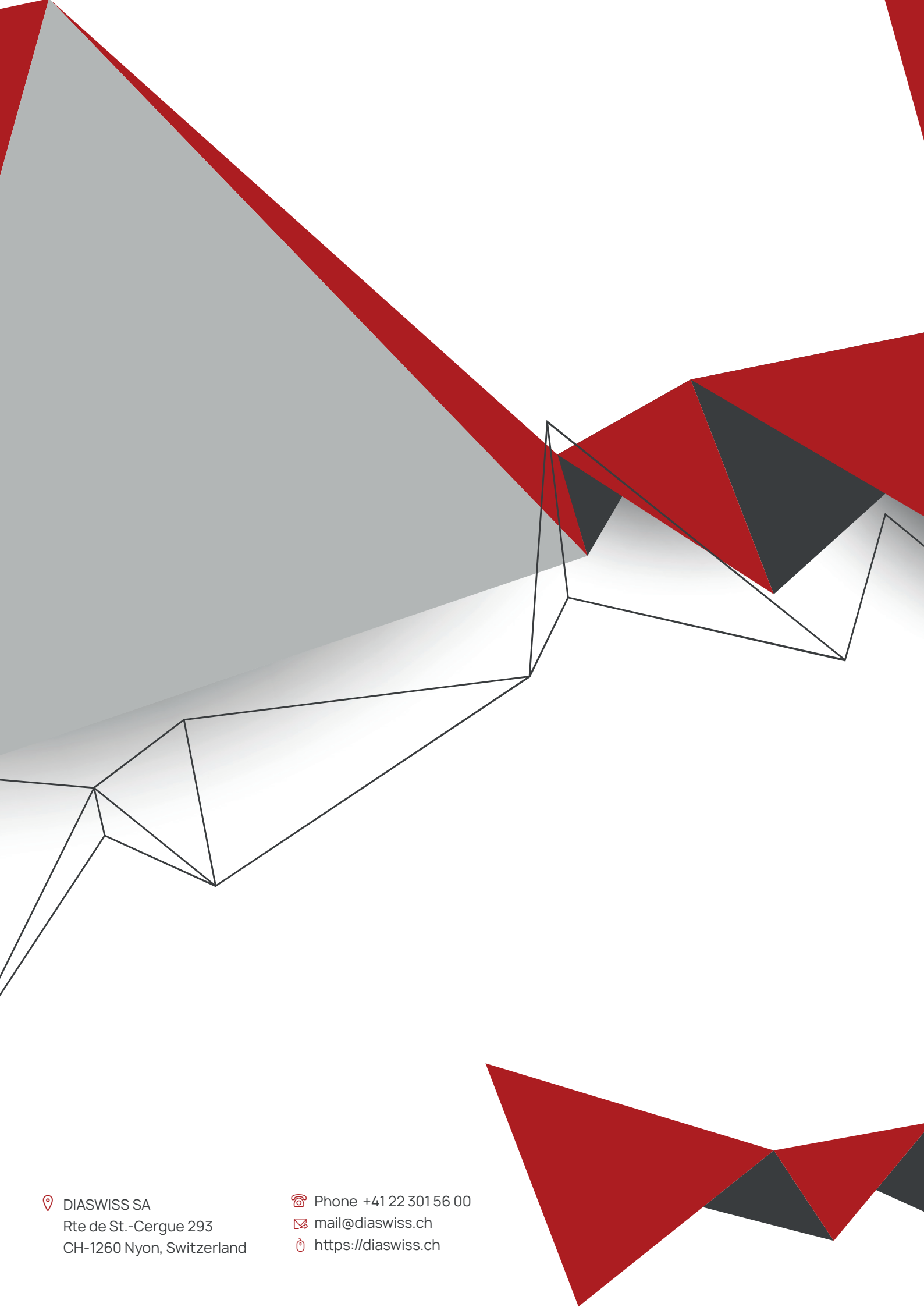
Contenido: 200 ml
N.º de pedido P
 blanco 90685 118
 UN 1950 classe 2.1


**Diascan spray
senza biossido di titanio**

Diaswiss scanspray è uno spray estremamente fine per la preparazione di superfici per la scanazione con CAD/CAM, nonché per la prova di frizione di corone coniche e telescopiche, chiavistelli ed attacchi di tutti i tipi. Semplice da rimuovere, non solubile con acqua o alcool. Proteggere dalle radiazioni solari e da temperature superiori a 50 °C.

Contenuto: 75 ml
Nº d'ordine P
 bianco 90615 605
 UN 1950 Classe 2.1

Contenuto: 200 ml
Nº d'ordine P
 bianco 90685 118
 UN 1950 Classe 2.1



 DIASWISS SA
Rte de St.-Cergue 293
CH-1260 Nyon, Switzerland

 Phone +41 22 301 56 00
 mail@diaswiss.ch
 <https://diaswiss.ch>