

MDO13

**Matériels Dentaires d'Occasion Matériels Neufs
Fournitures Dentaires**

1685 Route de Coudoux

13410 LAMBESC

Portable : 06-15-06-12-02

mdo13provence@gmail.com

SIRET : 338 416 803 00025

Tarif D+Z 2023

MDO13

Lambesc

Tarif D+Z 2023

personnalisé pour

Client Final (France) T.T.C.

Sommaire

D+Z Instruments de qualité supérieure	page
Instruments diamantés (Friction Grip - FG314 : Contre-angle - RA204)	2 - 10
Diamonds with Pin-Guide	6
Diamonds FG Short 313	8
ZrO2 Diamond Abrasives for work on zirconium oxide	9
Tin Diamonds (Friction Grip - FG 314)	9 - 10
MicroPrep Diamonds (Friction Grip - FG 314)	10
InteC Diamonds (Friction Grip - FG 314)	10
Diamond Strips	10
Diamond Tools for Laboratory Application (Handpiece - HP 104)	11
Sintered Diamonds	11
Diamond Discs	12
Tungsten Carbide Burs	13 - 14
Crown Cutters	14
Amalgam Remover	15
Adhesive Remover after Bracket Treatment	15
Tungsten Carbide Finisher	15 - 16
- DF Finishing Instruments	16
- B Finishing Instruments	16
FG-instruments for intra-oral work on titanium	16
Tungsten Carbide Surgical Instruments (FG XL, Allport, Lindemann)	16 - 18
Tungsten Carbide Laboratory Cutters	18 - 21
Cleaning Brushes for Carbide Burs	21
Instruments for Milling technique	22
Endo-Steel-Instruments	23
Zirconium-Diamond-Grinder	24
Seperating Discs	24
Composite Polishing System	25
Polissoirs (Cabinet & Laboratoire)	25 - 28
Brushes	29
Divers	29
Mandrins	29
Instrument Sets (Kits)	30
D+Z Alu Bur Blocks	30
Sample Wallets	30
Diamond Coated Forceps	31

**Veillez noter que les instruments dans chaque
groupe de produits sont classés par leurs n° de
réf., par ordre croissant**

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC- €
368	204	023	806 257	5 pcs	35,64
368F	204	023	806 257	5 pcs	35,64
368C	204	025	806 257	5 pcs	54,84
368	314	016, 018	806 257	5 pcs	30,30
368	314	021, 023	806 257	5 pcs	35,64
368SG	314	023	806 257	5 pcs	35,64
368G	314	016	806 257	5 pcs	30,30
368G	314	021, 023	806 257	5 pcs	35,64
368F	204	023	806 257	5 pcs	35,64
368F	314	016	806 257	5 pcs	30,30
368F	314	018, 021, 023	806 257	5 pcs	35,64
368C	314	016	806 257	5 pcs	30,30
368C	314	018, 021, 023	806 257	5 pcs	35,64
368A	314	016, 018	806 254	5 pcs	30,30
368AG	314	016	806 254	5 pcs	30,30
368AF	314	016	806 254	5 pcs	30,30
368AC	314	016	806 254	5 pcs	30,30
368AU	314	016	806 254	5 pcs	30,30
369	314	025	806 263	5 pcs	90,54
369A	314	018	806 506	5 pcs	90,54
369A	314	023	806 506	5 pcs	90,54
369AG	314	023	806 506	5 pcs	90,54
369AF	314	018	806 506	5 pcs	90,54
379F	204	023	806 277	5 pcs	35,64
379	314	014, 018	806 277	5 pcs	30,30
379	314	023	806 277	5 pcs	35,64
379SG	314	023	806 277	5 pcs	35,64
379G	314	023	806 277	5 pcs	35,64
379F	314	012, 016, 018	806 277	5 pcs	30,30
379F	314	021, 023	806 277	5 pcs	35,64
379C	314	016,018	806 277	5 pcs	30,30
379C	314	023	806 277	5 pcs	35,64
379B	314	020	806 277	5 pcs	30,30
390	314	016	806 274	5 pcs	35,64
390F	314	016	806 274	5 pcs	35,64
390C	314	016	806 274	5 pcs	35,64
392	314	016	806 465	5 pcs	30,30
392F	314	0,16	806 465	5 pcs	30,30
392C	314	014	806 465	5 pcs	30,30

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

TTC-€

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
801	204	009-021	806 001	5 pcs	30,30
801	204	023	806 001	5 pcs	35,64
801	204	027, 033	806 001	5pcs; >031: 1pc	54,84
801F	204	018	806 001	5 pcs	30,30
801F	204	023	806 001	5 pcs	35,64
801F	204	033	806 001	1 pc	10,97
801C	204	023	806 001	5 pcs	35,64
801	314	007 - 021	806 001	5 pcs	30,30
801	314	023	806 001	5 pcs	35,64
801	314	029, 033, 035	806 001	5pcs; >031: 1pc	54,84
801G	314	009 - 018	806 001	5 pcs	30,30
801G	314	021, 023	806 001	5 pcs	35,64
801G	314	029	806 001	5pcs	54,84
801F	314	014,018	806 001	5 pcs	30,30
801F	314	021, 023	806 001	5 pcs	35,64
801F	314	029, 033	806 001	5pcs; >031: 1pc	54,84
801C	314	012-018	806 001	5 pcs	30,30
801C	314	023	806 001	5 pcs	35,64
801C	314	029	806 001	5pcs	54,84
801L	314	016	806 697	5 pcs	30,30
801LSG	314	016	806 697	5 pcs	30,30
801LG	314	016, 021	806 697	5 pcs	30,30
802	314	009 - 018	806 002	5 pcs	30,30
802	314	023	806 002	5 pcs	35,64
802G	314	010 - 014	806 002	5 pcs	30,30
805	204	012	806 010	5 pcs	30,30
805	314	009 - 018	806 010	5 pcs	30,30
805	314	023	806 010	5 pcs	35,64
805G	314	010 - 018	806 010	5 pcs	30,30
805F	314	014	806 010	5 pcs	30,30
806	314	009 - 018	806 019	5 pcs	30,30
806G	314	010 - 016	806 019	5 pcs	30,30
807	314	012 - 018	806 225	5 pcs	30,30
807G	314	014, 016	806 225	5 pcs	30,30
811	314	031, 033	806 038	1 pc	10,97
811	314	037	806 038	1 pc	10,97
813	314	010 - 018	806 032	5 pcs	30,30
815	314	014	806 040	5 pcs	30,30
815	314	035	806 040	1 pc	18,11
818	314	047, 050	806 041	1 pc	18,11

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 20)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

TTC-€

Ref.-Number	Shank	Size	ISO-Number	Unité d'emt	
822	314	008, 009	806 232	5 pcs	30,30
824	314	037,047	806 055	1 pc	18,11
825	314	023	806 304	5 pcs	35,64
825	314	042	806 304	1 pc	14,64
827C	314	018	806 464	5 pcs	54,84
830	314	009 - 016	806 233	5 pcs	30,30
830G	314	010 - 016	806 233	5 pcs	30,30
830L	314	010 - 018	806 234	5 pcs	30,30
830LSG	314	014	806 234	5 pcs	30,30
830LG	314	012 - 018	806 234	5 pcs	30,30
830RLA	314	032	806 237	1 pc	6,06
833F	314	031	806 466	1 pc	18,11
833C	314	031	806 466	1 pc	18,11
835	204	010, 012	806 107	5 pcs	30,30
835	314	006 - 018	806 107	5 pcs	30,30
835G	314	009 - 014	806 107	5 pcs	30,30
835F	314	010, 014	806 107	5 pcs	30,30
835KR	314	008 - 018	806 156	5 pcs	30,30
835KRG	314	010 - 014	806 156	5 pcs	30,30
836	314	012 - 018	806 110	5 pcs	35,64
836SG	314	014	806 110	5 pcs	35,64
836G	314	012-018	806 110	5 pcs	35,64
836F	314	012	806 110	5 pcs	35,64
836KR	314	010 - 018	806 157	5 pcs	30,30
836KRG	314	010 - 014	806 157	5 pcs	30,30
837	204	012	806 111	5 pcs	54,84
837	314	009, 012-016	806 111	5 pcs	54,84
837SG	314	014	806 111	5 pcs	54,84
837G	314	012, 014	806 111	5 pcs	54,84
837KR	314	009 - 014	806 158	5 pcs	54,84
837KRG	314	014, 018	806 158	5 pcs	54,84
837KRF	314	012	806 158	5 pcs	54,84
837KRC	314	014	806 158	5 pcs	54,84
837L	314	014	806 112	5 pcs	54,84
837LG	314	012	806 112	5 pcs	54,84
838	314	008 - 014	806 137	5 pcs	30,30
838SG	314	012	806 137	5 pcs	30,30
838G	314	012 - 014	806 137	5 pcs	30,30
838F	314	012	806 137	5 pcs	30,30
839	314	010, 012	806 150	5 pcs	30,30

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

TTC-€

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
845	314	008 - 012, 016	806 168	5 pcs	30,30
845G	314	012, 014	806 168	5 pcs	30,30
845KR	314	014 - 018	806 544	5 pcs	30,30
845KR	314	025	806 544	5 pcs	35,64
845KRF	314	016, 018	806 544	5 pcs	30,30
845KRF	314	025	806 544	5 pcs	35,64
846	314	012 - 018	806 171	5 pcs	30,30
846G	314	012, 016	806 171	5 pcs	30,30
846KR	314	012 - 016	806 545	5 pcs	35,64
846KRG	314	016	806 545	5 pcs	35,64
847	314	012 - 018	806 172	5 pcs	54,84
847	314	023	806 172	5 pcs	90,54
847SG	314	016	806 172	5 pcs	54,84
847G	314	012 - 018	806 172	5 pcs	54,84
847F	314	014	806 172	5 pcs	54,84
847KR	314	012 - 018	806 546	5 pcs	54,84
847KRG	314	016, 018	806 546	5 pcs	54,84
848	204	016	806 173	5 pcs	54,84
848	314	014 - 021	806 173	5 pcs	54,84
848	314	0,23	806 173	5 pcs	90,54
848SG	314	016	806 173	5 pcs	54,84
848G	314	014 - 018	806 173	5 pcs	54,84
848G	314	021	806 173	5 pcs	73,20
848G	314	023	806 173	5 pcs	90,54
848F	314	016	806 173	5 pcs	54,84
849	314	012	806 194	5 pcs	30,30
849G	314	012	806 194	5 pcs	30,30
850	204	018	806 199	5 pcs	54,84
850	314	011 - 018	806 199	5 pcs	54,84
850	314	023	806 199	5 pcs	90,54
850SG	314	016	806 199	5 pcs	54,84
850G	314	012 - 018	806 199	5 pcs	54,84
850G	314	023	806 199	5 pcs	90,54
850F	314	012 - 016	806 199	5 pcs	54,84
850C	314	016	806 199	5 pcs	54,84
850SMF	314	011	806 199	5 pcs	54,84
851	314	012, 016	806 218	5 pcs	90,54
852	314	012	806 164	5 pcs	54,84
852G	314	023	806 164	5 pcs	54,84
852F	314	012, 014	806 164	5 pcs	54,84

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb
852C	314	010, 014	806 164	5 pcs
852U	314	010	806 164	5 pcs

TTC-€

54,84

54,84

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

TTC-€

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb
855	314	010 - 016	806 197	5 pcs
855	314	025	806 197	5 pcs
855SG	314	025	806 197	5 pcs
855G	314	012, 016	806 197	5 pcs
855G	314	025	806 197	5 pcs
855F	314	010	806 197	5 pcs
856	314	012 - 021	806 198	5 pcs
856SG	314	016, 018	806 198	5 pcs
856G	314	012 - 021	806 198	5 pcs
856G	314	023	806 198	5 pcs
856F	314	012 - 021	806 198	5 pcs
856F	314	023	806 198	5 pcs
856C	314	012	806 198	5 pcs

35,64
54,84
90,54
35,64
54,84
35,64
54,84
54,84
54,84
75,45
54,84
73,20
54,84

Diamond with Pin-Guide

856P	314	018, 021	806.xxx	5 pcs
856PG	314	018, 021	806.xxx	5 pcs
856PF	314	018, 021	806.xxx	5 pcs
858	314	010, 014	806 165	5 pcs
858G	314	014	806 165	5 pcs
858F	314	010, 014	806 165	5 pcs
858C	314	014	806 165	5 pcs
859	314	010,014,015,018	806166/167	5 pcs
859G	314	014, 018	806166/167	5 pcs
859F	314	010, 014, 018	806166/167	5 pcs
859C	314	010,014,016,018	806166/167	5 pcs
859U	314	014	806166/167	5 pcs
860	314	010, 012, 016	806 245	5 pcs
860G	314	012	806 245	5 pcs
860F	314	012	806 245	5 pcs
860C	314	009, 010	806 245	5 pcs
862	204	014 - 016	806 249	5 pcs
862C	204	014	806 249	5 pcs
862	314	010 - 016	806 249	5 pcs
862SG	314	012	806 249	5 pcs
862G	314	012 - 016	806 249	5 pcs
862F	314	010 - 014	806 249	5 pcs
862C	314	010 - 016	806 249	5 pcs
862U	314	012	806 349	5 pcs

121,92
121,92
121,92

54,84
54,84
54,84
54,84
54,84
54,84
54,84
54,84
54,84
54,84
30,30
30,30
30,30
30,30
54,84
54,84
54,84
54,84
54,84
54,84
54,84
54,84
54,84

D+Z Prix 2023

...
...
...
...
...

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

TTC-€

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
863F	204	016	806 250	5 pcs	54,84
863C	204	012	806 250	5 pcs	54,84
863	314	012 - 018	806 250	5 pcs	54,84
863G	314	012 - 018	806 250	5 pcs	54,84
863F	314	012 - 016	806 250	5 pcs	54,84
863C	314	012, 016	806 250	5 pcs	54,84
863GKC	314	012	806 256	5 pcs	122,16
864	314	016	806 251	5 pcs	90,54
864G	314	016, 018	806 251	5 pcs	90,54
868	314	012, 016	806 223	5 pcs	54,84
875	314	009	806 535	5 pcs	54,84
876KG	314	012	806 296	5 pcs	35,64
877	314	010, 012	806 288	5 pcs	35,64
877G	314	010, 012	806 288	5 pcs	35,64
877F	314	012	806 288	5 pcs	35,64
877K	314	012 - 016	806 297	5 pcs	35,64
877KG	314	012 - 018	806 297	5 pcs	35,64
878	314	010 - 016	806 289	5 pcs	54,84
878G	314	010 - 016	806 289	5 pcs	54,84
878F	314	010 - 016	806 289	5 pcs	54,84
878K	314	012 - 018	806 298	5 pcs	54,84
878K	314	021	806 298	5 pcs	73,20
878KSG	314	016	806 298	5 pcs	54,84
878KG	314	012 - 018	806 298	5 pcs	54,84
878KG	314	021, 023	806 298	5 pcs	73,20
878KF	314	014, 016	806 298	5 pcs	54,84
879	314	012 - 014	806 290	5 pcs	54,84
879G	314	012 - 016	806 290	5 pcs	54,84
879F	314	012 - 016	806 290	5 pcs	54,84
879C	314	012	806 290	5 pcs	54,84
879K	314	012 - 018	806 299	5 pcs	54,84
879K	314	021	806 299	5 pcs	73,20
879KG	314	012 - 018	806 299	5 pcs	54,84
879KG	314	021, 023	806 299	5 pcs	73,20
880	314	012 - 016	806 140	5 pcs	73,20
880G	314	012, 014	806 140	5 pcs	35,64
880F	314	012	806 140	5 pcs	35,64
881	314	010 - 016	806 141	5 pcs	54,84
881G	314	012 - 016	806 141	5 pcs	54,84
881F	314	010 - 016	806 141	5 pcs	54,84

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
882	314	012, 014	806 142	5 pcs	54,84
882F	314	012, 014	806 142	5 pcs	54,84
883G	314	010	806 539	5 pcs	54,84
884	314	012	806 129	5 pcs	35,64
884G	314	012	806 129	5 pcs	35,64
884F	314	012	806 129	5 pcs	35,64
885	314	012, 014	806 130	5 pcs	54,84
885G	314	012, 014	806 130	5 pcs	54,84
885F	314	010, 012	806 130	5 pcs	54,84
886	314	012 - 016	806 131	5 pcs	54,84
886G	314	014, 016	806 131	5 pcs	54,84
886F	314	014	806 131	5 pcs	54,84
888	314	012	806 496	5 pcs	54,84
889	314	009	806 540	5 pcs	35,64
889G	314	009, 010	806 540	5 pcs	35,64
889F	314	009, 010	806 540	5 pcs	54,84
898	314	016	806 213	5 pcs	54,84
899	314	021	806 033	5 pcs	73,20
899	314	027	806 033	5 pcs	18,10
899	314	031	806 033	1 pc	54,84
899F	314	021	806 033	5 pcs	73,20
899F	314	027	806 033	5 pcs	14,64
909	314	035, 040	806 068	1 pc	14,64
909G	314	035, 040, 045	806 068	1 pc	54,84
955F	314	008	806 699	5 pcs	54,84
955C	314	008	806 699	5 pcs	54,84
956F	314	010	806 159	5 pcs	54,84
956C	314	010	806 159	5 pcs	54,84
957F	314	009	806 195	5 pcs	36,36
972C	314	020	806xxx	5 pcs	91,80
973F	314	021	806xxx	5 pcs	91,80
973C	314	021	806xxx	5 pcs	

Diamond FG Short 313

801	313	012, 014	806 001	5 pcs	30,30
801G	313	014	806 001	5 pcs	30,30
835	313	008-012	806 001	5 pcs	30,30
856G	313	016, 018	806 198	5 pcs	54,84
878	313	012	806 289	5 pcs	54,84
878G	313	012, 014	806 289	5 pcs	...

D+Z Prix 2023

54,84
54,84
54,84
35,64
35,64
35,64
54,84
54,84
54,84
54,84
54,84
54,84
35,64
35,64
54,84
54,84
73,20
18,10
54,84
73,20
14,64
14,64
54,84
54,84
54,84
54,84
54,84
36,36
91,80
91,80

30,30
30,30
30,30
54,84
54,84
54,84
...
...
...

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb
878F	313	014	806 289	5 pcs
878K	313	016	806 298	5 pcs

54,84

54,84

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
ZrO2 - Diamond abrasives für work on zirkonium oxide					
ZD379	314	023	806.xxx.xxx	5 pcs	64,44
ZD801	314	014, 023	806.xxx.xxx	5 pcs	64,44
ZD850	314	016	806.xxx.xxx	5 pcs	108,48
ZD856	314	018	806.xxx.xxx	5 pcs	108,48
ZD881	314	016	806.xxx.xxx	5 pcs	108,48
Crown Cutter					
ZD880CC	314	012	806.xxx.xxx	5 pcs	87,30
Tin Diamonds					
T368	314	023	Medium	5 pcs	78,90
T368G	314	020, 023	Coarse	5 pcs	78,90
T368F	314	020, 023	Fine	5 pcs	78,90
T379	314	023	Medium	5 pcs	78,90
T379G	314	023	Coarse	5 pcs	78,90
T379F	314	023	Fine	5 pcs	78,90
T801	314	014	Med., Coarse	5 pcs	78,90
T801G	314	014, 023	Coarse	5 pcs	78,90
T830L	314	012, 014	Med., Coarse	5 pcs	78,90
T830LG	314	012 - 018	Med., Coarse	5 pcs	78,90
T835KR	314	012	Medium	5 pcs	78,90
T835KRG	314	012	Coarse	5 pcs	78,90
T837KR	314	014	Medium	5 pcs	78,90
T837KRG	314	014	Medium	5 pcs	78,90
T847G	314	016	Coarse	5 pcs	78,90
T848G	314	018	Coarse	5 pcs	148,62
T850	314	012, 014	Medium	5 pcs	78,90
T850G	314	012 - 016	Coarse	5 pcs	78,90
T850F	314	012	Fine	5 pcs	78,90
T855G	314	025	Coarse	5 pcs	78,90
T856	314	016, 018	Medium	5 pcs	78,90
T856G	314	014 - 021	Coarse	5 pcs	78,90
T862G	314	012, 014	Coarse	5 pcs	78,90
T862F	314	012	Fine	5 pcs	78,90
T863G	314	012 - 016	Coarse	5 pcs	78,90
T863F	314	012 - 016	Fine	5 pcs	78,90
T878	314	012, 014	Medium	5 pcs	78,90
T878G	314	010 - 014	Coarse	5 pcs	78,90
T878F	314	014	Fine	5 pcs	78,90
T878K	314	018	Medium	5 pcs	78,90

D+Z Prix 2023

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
T878KG	314	014 - 018	Coarse	5 pcs	78,90
T879	314	014, 016	Medium	5 pcs	78,90
T879G	314	012 - 016	Coarse	5 pcs	78,90
T879F	314	014, 016	Fine	5 pcs	78,90
T879KG	314	016, 018	Coarse	5 pcs	78,90
T880G	314	012, 014	Coarse	5 pcs	78,90
T881	314	012	Medium	5 pcs	78,90
T881G	314	012 - 016	Coarse	5 pcs	78,90
T881F	314	012 - 016	Fine	5 pcs	78,90
MicroPrep Diamonds					
830B	314	012	Medium	5 pcs	54,84
830BF	314	012	Fine	5 pcs	54,84
830RB	314	009	Medium	5 pcs	54,84
830RBF	314	009	Fine	5 pcs	54,84
838B	314	007	Medium	5 pcs	54,84
838BF	314	007	Fine	5 pcs	54,84
889B	314	007	Medium	5 pcs	54,84
889BF	314	007	Fine	5 pcs	54,84
953AB	314	014	Medium	5 pcs	54,84
953ABF	314	014	Fine	5 pcs	54,84
953B	314	014	Medium	5 pcs	54,84
InteC Instruments					
I368SG	314	018	806.xxx	5 pcs	57,60
I850SG	314	016, 018	806.xxx	5 pcs	57,60
I855SG	314	016	806.xxx	5 pcs	57,60
I856SG	314	014-021	806.xxx	5 pcs	57,60
I862SG	314	014	806.xxx	5 pcs	57,60
I863SG	314	014	806.xxx	5 pcs	57,60
I878SG	314	012, 014	806.xxx	5 pcs	57,60
I879SG	314	012 - 016	806.xxx	5 pcs	57,60
I880SG	314	012, 014	806.xxx	5 pcs	57,60
Diamond Strips					
SD25F	25 mm	0,08 mm	Fine - Re	10 pcs	116,52
SD25M	25 mm	0,10 mm	Medium - E	10 pcs	116,52
SD25G	25 mm	0,13 mm	Coarse - Gr	10 pcs	116,52
SD37F	37 mm	0,08 mm	Fine - Re	10 pcs	127,08
SD37M	37 mm	0,10 mm	Medium - E	10 pcs	127,08

D+Z Prix 2023

...
...

D+Z Diamond Instruments (FG: 314; RA 204)

Types of grains		ISO / μm
Super Coarse	SG	544 / 180
Coarse	G	534 / 126-150
Medium		524 / 105-120
Fine	F	514 / 46
Extrafine	C	504 / 25
Ultrafine	U	494 / 10

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb
SD37G	37 mm	0,13 mm	Coarse - Green	10 pcs

127,08

D+Z Prix 2023

D+Z Diamond Tools for Laboratory Application

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
801	104	008, 010 - 021	806 001	5 pcs	30,30
801	104	023	806 001	5 pcs	35,64
801	104	027, 033	806 001	5pcs; >031: 1pc	
805	104	012-021	806 010	5 pcs	54,84...
805	104	025	806 010	5 pcs	30,30
805	104	027	806 010	5 pcs	35,64
807	104	018	806 225	5 pcs	54,84
807	104	023, 025	806 225	5 pcs	30,30
825	104	023	806 304	5 pcs	35,64
835	104	010	806 107	5 pcs	35,64
836	104	023, 027	806 110	5 pcs	30,30
837	104	014, 016	806 111	5 pcs	54,84
842R	104	018	806 143	5 pcs	54,84
847	104	023	806 172	5 pcs	90,54
848	104	016	806 173	5 pcs	73,20
848	104	023	806 173	5 pcs	54,84
850	104	016, 018	806 199	5 pcs	90,54
850	104	023	806 199	5 pcs	54,84
856	104	018	806 198	5 pcs	90,54
856	104	033	806 198	1 pc	54,84
858	104	014	806 165	5 pcs	18,10
859	104	018	806 166	5 pcs	54,84
862	104	016, 018	806 249	5 pcs	54,84
863	104	012, 016	806 250	5 pcs	54,84
863	104	025	806 250	5 pcs	54,84
880	104	016	806 140	5 pcs	90,54
880	104	027	806 140	5 pcs	35,64
896	104	060	806 260	1 pc	54,84
Sintered Diamonds (DSB)					36,63
7801	104	018	807 001 524	1 pc	62,74
7805	104	018, 029	807 014 524	1 pc	62,74
76805	104	018, 029	807 014 534	1 pc	62,74
7848	104	029	807 174 524	1 pc	81,57
7856	104	029	807 198 524	1 pc	69,86
76856	104	033	807 198 534	1 pc	69,86
76859	104	029	807 166 534	1 pc	69,86
7862	104	029	807 243 524	1 pc	69,86
76881	104	029	807 141 534	1 pc	69,86
76251	104	060	807 274 534	1 pc	93,60
76351	104	050	807 263 534	1 pc	81,57
942F	104	140	807 395	1 pc	67,98
942F	104	200	807 395	1 pc	107,74
942F	104	220	807 395	1 pc	107,74

Cleaning Stone for Diamonds

D+Z Prix 2023

...
...
...
...
...
...
...
...
...
...
...

D+Z Diamond Tools for Laboratory Application

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb
S1000	Cleaning Stone for Diamonds			1 pc

6,98

D+Z Prix 2023

D+Z Tungsten Carbide Instruments

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
CB23R	314	010, 012, 016	500 194 006	5 pcs	34,50
CB23RMX	104	010	500 196 019	5 pcs	54,42
CB23RS	104	008 - 010	500 196 006	5 pcs	34,50
CB23RS	314	009	500 196 006	5 pcs	34,50
CB31	104	008, 010-016	500 107 007	5 pcs	30,06
CB31	204	010, 012	500 107 007	5 pcs	30,06
CB31	314	010-014	500 107 007	5 pcs	30,06
CB31L	104	010 - 014	500 110 007	5 pcs	30,06
CB31L	314	010, 012	500 110 007	5 pcs	30,06
CB31R	104	010	500 137 007	5 pcs	34,50
CB31R	314	010, 012	500 137 007	5 pcs	34,50
CB31RS	314	010, 012	500 137 292	5 pcs	34,50
CB33	104	009 - 021	500 168 007	5 pcs	30,06
CB33	204	010	500 168 007	5 pcs	30,06
CB33	314	009 - 021	500 168 007	5 pcs	30,06
CB33L	104	009 - 016, 021	500 171 007	5 pcs	30,06
CB33L	314	009 - 012	500 171 007	5 pcs	30,06
CB33R	104	010, 012	500 194 007	5 pcs	34,50
CB33R	314	012, 016	500 194 007	5 pcs	34,50
CB59	313	010	500.xxx.xxx	5 pcs	53,46
CB59	314	010	500.xxx.xxx	5 pcs	48,00
CB97	104	010	500 468 373	5 pcs	67,98
CB97	314	010	500 468 373	5 pcs	67,98
CB99	104	008	500 162 384	5 pcs	68,46
CB99	314	008	500 162 384	5 pcs	68,46
CB207	314	010	500 150 001	5 pcs	30,06
CB245	314	008, 014	500 233 006	5 pcs	30,06
CB249M	314	007	500.xxx.xxx	5 pcs	48,00
CB349	104	005	500 195 072	5 pcs	54,42
Crown Cutters					
CB5TR	314	012, 014	500.194.xxx	5 pcs	75,12
CB17	314	009, 010, 012	500 237 293	5 pcs	73,14
CB34	314	010, 012	500 138 293	5 pcs	73,14
CB34L	314	012	500 139 293	5 pcs	73,14
CB35C	314	010, 012		5 pcs	56,34
CB37R	314	010, 012	500 137 293	5 pcs	73,14
CB40AG	314	012	500 139 008	5 pcs	75,12
100461			CB31RS-Kit	1 pcs	755,67
100494			CB40AG-Kit	1 pcs	182,95
					...
					...
					...
					...
					...
					...
					...
					...
					...
					...
					...
					...

D+Z Prix 2023

D+Z Tungsten Carbide Instruments

TTC-€

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
CF297	314	012	500 158 072	5 pcs	71,22
CF375R	314	012 - 018	500 198 072	5 pcs	73,14
CF379	204/314	014, 018, 023	500 277 072	5 pcs	54,42
CF379F	314	023	500 277 042	5 pcs	97,92
CF379UF	314	023	500 277 032	5 pcs	112,56
CF379GK	314	014	500 279 072	5 pcs	81,12
CF390	104,204,314	016	500 274 072	5 pcs	71,22
CF390UF	314	016	500 274 072	5 pcs	112,56

DF Finishing Instruments

CF 216 DF	314	018	500.xxx.xxx	5 pcs	114,90
CF 217 DF	314	021	500.xxx.xxx	5 pcs	114,90
CF 283 DF	314	012, 014	500.xxx.xxx	5 pcs	114,90
CF 284DF	314	012, 014	500.xxx.xxx	5 pcs	114,90
CF340 DF	314	016, 020	500.xxx.xxx	5 pcs	114,90
CF 341 DF	314	018, 023	500.xxx.xxx	5 pcs	114,90
CF 375RDF	314	018	500.xxx.xxx	5 pcs	114,90

B Finishing Instruments

CF 48 LB	314	012	500.xxx.xxx	5 pcs	95,94
CF 246B	314	009	500.xxx.xxx	5 pcs	95,94
CF379 B	314	023	500.xxx.xxx	5 pcs	95,94

Intra-oral work on titanium

FG-instruments for intra-oral work on titanium

CB847KRG	314	018	500.xxx.xxx	5 pcs	77,88
CB856G	314	018	500.xxx.xxx	5 pcs	77,88
CF336	314	018	500 546 072	5 pcs	77,88
CF375R	314	018	500 198 072	5 pcs	73,14

Surgical Instruments

FG - Instruments Extra Long 316

CB1	XL / 316	010 - 018, 023	500 001 001	5 pcs	39,18
CB31	XL / 316	010 - 014	500 107 007	5 pcs	39,18
CB33	XL / 316	012, 016	500 168 007	5 pcs	39,18
CB33L	XL / 316	010	500 171 007	5 pcs	39,18
CB33R	XL / 316	016	500 194 007	5 pcs	39,18
CB254	314	010	500 415 296	5 pcs	59,28
CB254	XL / 316	010	500 415 296	5 pcs	78,60

D+Z Prix 2023

D+Z Tungsten Carbide Instruments

TTC-€

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	
CB162A	204	016	500 408 298	1 pc	50,00
CB162A	205	016	500 408 298	1 pc	50,00
CB162A	314	016	500 408 298	1 pc	50,00
CB163A	104	014	500 408 298	1 pc	50,00
CB163A	204	014	500 408 298	1 pc	50,00
CB166	104	021	500 409 297	1 pc	50,00
CB166	204	021	500 409 297	1 pc	50,00
CB166	205	021	500 409 297	1 pc	50,00
CB166A	104	021	500 409 298	1 pc	50,00
CB166A	204	021	500 409 298	1 pc	50,00
CB166A	205	021	500 409 298	1 pc	50,00
CB167	104	023	500 410 297	1 pc	50,00
CB255A	314	012	500.xxx.298	5 pcs	75,12
CB255A	316	012	500.xxx.298	5 pcs	75,12

Laboratory Cutters

Normal [Regular] Tothing: Trimming of Denture Acrylics

CC71	104	040, 050	500 001 175	1 pc	38,92
CC77	104	060	500 237 175	1 pc	38,92
CC79	104	040, 050	500 194 175	1 pc	38,92
CC98	104	040	500 547 211	1 pc	52,08
CC219	104	023	500 468 211	3 pcs	91,29
CC251	104	060	500 274 175	1 pc	38,92
CC351	104	060	500 263 175	1 pc	38,92

AX - Special Cross-Cut Tothing: Trimming of Denture Acrylics

CC79AX	104	070	500.194...	1 pc	41,26
CC251AX	104	060	500.274...	1 pc	45,52

CX - Coarse Staggered Tothing: Working on Dry Plaster

CC79CX	104	070	500 194 220	1 pc	41,26
CC251CX	104	060	500 274 220	1 pc	41,26

SCX - Super Coarse Staggered Tothing: Working on Wet Plaster

CC79SCX	104	070	500 194 223	1 pc	41,26
CC251SCXA	104	060	500 274 221	1 pc	41,26

D+Z Prix 2023

...
...
...
...
...
...
...

D+Z Tungsten Carbide Instruments

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC-€
DX - Fine Diamond Toothing: Roughening of Precious and Non-Precious Metal Aloys prior to Veneering					
CC73DX	104	014, 023	500 277 141	3 pcs	81,21
CC79DX	104	031, 040	500 194 141	1 pc	45,52
CC129DX	104	023	500 141 141	3 pcs	81,21
CC136DX	104	016	500 141 110	3 pcs	81,21
CC138DX	104	023	500 198 141	3 pcs	81,21
CC139DX	104	023	500 289 141	3 pcs	81,21
CC251DX	104	060	500 274 141	1 pc	45,52
CC261DX	104	023	500 194 141	3 pcs	97,38
CC351DX	104	040	500 263 141	1 pc	45,52
FX - Fine Staggered Toothing: Fine Working on Precious & Non-Precious Metal Alloys & Model Cast Alloys					
CC71FX	104	010, 014, 023	500 001 140	3 pcs	81,21
CC73FX	104	014, 023	500 277 140	3 pcs	91,29
CC77FX	104	023	500 237 140	3 pcs	81,21
CC77FX	104	029	500 237 140	3 pcs	81,21
CC79FX	104	031, 040	500 194 140	1 pc	45,52
CC129FX	104	023	500 141 140	3 pcs	81,21
CC136FX	104	016	500 184 140	3 pcs	81,21
CC137FX	104	023	500 225 140	3 pcs	81,21
CC138FX	104	023	500 198 140	3 pcs	81,21
CC139FX	104	023	500 289 140	3 pcs	81,21
CC251FX	104	060	500 274 140	1 pc	37,94
CC257FX	104	023	500 187 140	3 pcs	97,38
CC257RFX	104	023	500 201 140	3 pcs	97,38
CC261FX	104	023	500 194 140	3 pcs	97,38
CC295FX	104	023	500 292 140	3 pcs	97,38
CC351FX	104	040	500 263 140	1 pc	45,52
CC364RFX	104	023	500 137 140	3 pcs	112,10
GTX - Coarse, special taggered, high efficiency Toothing: Working on Titanium and Non-Precious Metal Alloys					
CC79GTX	104	040	500.xxx.xxx	1 pcs	41,26
CC129GTX	104	023	500.xxx.xxx	3 pcs	64,94
CC136GTX	104	016	500.xxx.xxx	3 pcs	64,94
CC138GTX	104	023	500.xxx.xxx	3 pcs	64,94
CC139GTX	104	023	500.xxx.xxx	3 pcs	64,94
CC251GTX	104	060	500.xxx.xxx	1 pcs	41,26

D+Z Prix 2023

D+Z Tungsten Carbide Instruments

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC-€
MX - Regular Staggered Tothing (Cross Cut): Working on Precious & Non-Precious Metal Alloys & Model Cast					
CC71MX	104	014, 023	500 001 190	3 pcs	64,94
CC71MX	104	050	500 001 190	1 pc	41,26
CC72MX	104	060	500 137 190	1 pc	41,26
CC73MX	104	014, 023	500 277 190	3 pcs	64,94
CC73MX	104	040, 060	500 277 190	1 pc	41,26
CC77MX	104	014, 023	500 237 190	3 pcs	64,94
CC77MX	104	029	500 237 190	3 pcs	81,21
CC77MX	104	060	500 237 190	1 pc	41,26
CC78MX	104	012, 023	500 257 190	3 pcs	64,94
CC78MX	104	060	500 257 190	1 pc	41,26
CC79MX	104	031, 040, 050	500 194 190	1 pc	41,26
CC129MX	104	023	500 141 190	3 pcs	64,94
CC136MX	104	016	500 184 190	3 pcs	64,94
CC137MX	104	016	500 225 190	3 pcs	64,94
CC138MX	104	014	500 196 190	3 pcs	64,94
CC138MX	104	023	500 198 190	3 pcs	64,94
CC139MX	104	023	500 289 190	3 pcs	64,94
CC250MX	104	040	500xxx190	1 pc	41,26
CC251MX	104	040, 060	500 274 190	1 pc	41,26
CC257RMX	104	023	500 201 190	3 pcs	97,38
CC257RMX	104	060	500 201 190	1 pc	41,26
CC261MX	104	023	500 194 190	3 pcs	91,29
CC295MX	104	023	500 292 190	3 pcs	91,29
CC351MX	104	040, 060	500 263 190	1 pc	41,26
CC364RMX	104	023	500 137 190	3 pcs	112,10
QFX - Fine Tothing with Cross-Cut: High Efficiency Universal Cut (Precious Metals and Acrylics)					
CC77QFX	104	023	500 237 134	3 pcs	64,94
CC79QFX	104	040	500 194 134	1 pc	41,26
CC129QFX	104	023	500 141 134	3 pcs	64,94
CC138QFX	104	023	500 198 134	3 pcs	64,94
CC139QFX	104	023	500 289 134	3 pcs	64,94
CC251QFX	104	060	500 274 134	1 pc	41,26
CC261QFX	104	023	500 194 134	3 pcs	97,38

D+Z Prix 2023

...
...
...

D+Z Tungsten Carbide Instruments

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC-€	
QM - Fine Tothing with Cross-Cut and DLC-coating:						
High Efficiency Universal Cut						
(Working on Precious & Non-Precious Metal Alloys and Acrylics)						
CC73QM	104	014	500.xxx.xxx	3 pcs		99,36
CC79QM	104	040	500.xxx.xxx	1 pc		52,65
CC129QM	104	023	500.xxx.xxx	3 pcs		99,36
CC138QM	104	023	500.xxx.xxx	3 pcs		99,36
CC139QM	104	023	500.xxx.xxx	3 pcs		99,36
QX - Coarse Tothing with Cross-Cut:						
High Cutting Efficiency for Working on Soft Relines and Soft Acrylics						
CC77QX	104	040	500.237...	1 pc		41,26
CC79QX	104	040, 070	500.194...	1 pc		41,26
CC251QX	104	060	500.274...	1 pc		41,26
CC261QX	104	023	500.194...	3 pcs		97,38
CC351QX	104	060	500.263...	1 pc		41,26
TX - Coarse, Twisted Spiral Tothing:						
Working on Non-Precious Metal Alloys and Titanium						
CC79TX	104	040	500.194...	1 pc		41,26
CC129TX	104	023	500.141...	3 pcs		64,94
CC136TX	104	016	500.184 ...	3 pcs		64,94
CC138TX	104	014, 023	500.198...	3 pcs		64,94
CC139TX	104	023	500.289...	3 pcs		64,94
CC250TX	104	040	500.....	1 pc		41,26
CC251TX	104	060	500.274...	1 pc		41,26
CC261TX	104	023	500.194...	3 pcs		97,38
VFX - Ultra Fine Staggered Tothing: Ultra Fine Working						
on Precious & Non-Precious Metal Alloys & Model Cast Alloys						
CC73VFX	104	014, 023	500 277 110	3 pcs		91,29
CC77VFX	104	029	500 237 110	3 pcs	81,21	
CC79VFX	104	031, 040	500 194 110	1 pc	45,52	
CC129VFX	104	023	500 141 110	3 St.	81,21	
CC136VFX	104	016	500 184 110	3 pcs	81,21	
CC138VFX	104	023	500 198 110	3 pcs	91,29	
CC139VFX	104	023	500 289 110	3 pcs	91,29	
CC251VFX	104	060	500 274 110	1 pc	41,26	
CC257VFX	104	023	500 187 110	3 pcs	91,29	
CC261VFX	104	023	500 194 110	3 pcs	91,29	
Cleaning Brushes for Carbide Cutters						
B9785	Cleaning Brush			1 pc	20,83	
B9786	Replacement Brush			1 pc	6,85	

D+Z Prix 2023

D+Z Tungsten Carbide Instruments

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC-€
Milling technique					
Tungsten Carbide Cutters					
RA- Wax cutters					
CM356RA	103	023	500.xxx.xxx	5 pcs	268,20
CM356RA	103	031, 040	500.xxx.xxx	1 pcs	53,64
CM364RA	103	010, 015, 023	500.xxx.xxx	5 pcs	249,48
RCX - Coarse cutters for non-precious metall alloys and titanium					
CM356RCX	103	023	500.xxx.xxx	5 pcs	268,20
CM356RCX	103	031, 040	500.xxx.xxx	1 pcs	53,64
CM364RCX	103	010, 015, 023	500.xxx.xxx	5 pcs	213,00
RS - Fine cutters for non-precious metall alloys and titanium					
CM356RS	103	023	500.xxx.xxx	5 pcs	249,48
CM356RS	103	031, 040	500.xxx.xxx	1 pcs	49,89
CM364RS	103	010, 015, 023	500.xxx.xxx	5 pcs	184,92
RMX - Coarse cutters for gold alloys					
CM356RMX	103	023	500.xxx.xxx	5 pcs	284,40
CM356RMX	103	031, 040	500.xxx.xxx	1 pcs	56,88
CM364RMX	103	010, 015, 023	500.xxx.xxx	5 pcs	213,00
RF - Fine cutters for gold alloys					
CM356RF	103	023	500.xxx.xxx	5 pcs	277,56
CM356RF	103	031, 040	500.xxx.xxx	1 pcs	55,51
CM364RF	103	010, 015, 023	500.xxx.xxx	5 pcs	213,00
Polishers					
Polishers for milling technique for polishing telescopic crowns					
P9440C	103	060	coarse; dark brown	10 pcs	104,40
P9440M	103	060	medium; reddish brown	10 pcs	104,40
P9440F	103	060	fine; green	10 pcs	104,40

D+Z Prix 2023

D+Z Endo-Steel Instruments

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC-€
Pulp Bur "Müller"					
191	104	100, 160	pulp bur "Müller"	5 pcs	38,04
	204	090 - 180	pulp bur "Müller"	5 pcs	38,04
Kit Pulp Bur "Müller"					
191	204	S1	kit sizes 090-180	1 pcs	45,28
Reamer Gates Glidden "G"					
G180	204	050 - 150	Gates Glidden	5 pcs	42,48
G180A	204	050 - 150	Gates Glidden short	5 pcs	42,48

D+Z Prix 2023

D+Z Abrasives / Seperating Discs

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC-€
Zirconium-Diamond-Grinder					
751M	104	065	Cylinder	2 pcs	69,31
753M	104	040	Tapered	2 pcs	57,43
755M	104	120	Wheel	2 pcs	111,43
Seperating Discs					
9506	900	220	618 372 513	10 pcs	12,00
Fibre-reinforced seperating disc					
9507	900	250	brown	10 pcs	78,67
9507	900	400	brown	10 pcs	78,67

D+Z Prix 2023

D+Z Polishers

Please note:

The Optimum Rotary Speed
is 5,000 - 10,000 rpm

Types of Grains		Application
EC	Extra-Coarse	Grinding
SC	Super-Coarse	Trimming
C	Coarse	Rough Pre-Polishing
M	Medium	Pre-Polishing
F	Fine	Fine Polishing / High Shine Polishing
VF	Very Fine	Fine Polishing / High Shine Polishing

TTC-€

Ref.-Number Shank Size Shape Colour

Composite Polishing System

Single-use polishers for composite restorations - Packaging unit 80 pcs

CC1M	900	090, 130	disc	blue	49,92
CC1F	900	090, 130	disc	red	49,92
CC1UF	900	090, 130	disc	white	49,92
CS20			strips	blue / red / white	67,20
CS40			strips	blue / red / white	67,20

Mandrell - single packed

P310	204		Mandrell		11,55
------	-----	--	----------	--	-------

Polishers

Composite Polishers, Interspersed With Diamond Grit - Packing Unit: 2 pcs

P9666C	204	030	Flame	Light Purple	25,22
P9662M	204	030	Flame	Mint	25,22
P9663VF	204	030	Flame	Grey	25,22
P9667C	204	055	Cup	Light Purple	36,67
P9664M	204	055	Cup	Mint	36,67
P9665VF	204	055	Cup	Grey	36,67
P9436C	204	040	Big Flame	Light Purple	36,67
P9436M	204	040	Big Flame	Mint	36,67
P9436VF	204	040	Big Flame	Grey	36,67
P9406C	204	100	Lenticular	Light Purple	36,67
P9407M	204	100	Lenticular	Mint	36,67
P9408VF	204	100	Lenticular	Grey	36,67

100 440	Composite Polishing Kit				112,11
---------	-------------------------	--	--	--	--------

One-step Composite Polishers Interspersed with Diamond Grit - Packing Unit: 2 pcs

P9478C	204	070	Cup	Yellow	26,20
P9479C	204	050	Big Flame	Yellow	26,20

Composite Polishers (ecoline) - Yellow Polisher - Packing Unit: 10 pcs

P9490Y	204	030	Flame	Yellow	24,48
P9491Y	204	050	Big Flame	Yellow	24,48
P9492Y	204	060	Bud	Yellow	24,48
P9493Y	204	060	Cup	Yellow	24,48
P9494Y	204	100	Big Cup	Yellow	24,48

D+Z Tungsten Carbide Instruments

Ref.-Number	Shank	Size	ISO-Number	Unité d'emb	TTC-€
Allport					
CB141	104	010,014,018,023	500 001 291	3 pcs	26,78
CB141	104	025	500 001 291	3 pcs	85,53
CB141	104	027, 029, 031	500 001 291	3pcs; 031:1pc	59,11
CB141	104	035	500 001 291	1 pc	28,51
CB141	104	040	500 001 291	1 pc	48,68
CB141	104	050	500 001 291	1 pc	48,68
CB141	105	023	500 001 291	1 pc	10,69
CB141	105	027	500 001 291	1 pc	21,64
CB141	105	031	500 001 291	1 pc	24,73
CB141	105	050	500 001 291	1 pc	50,94
CB141	205	010,014,018,023	500 001 291	3 pcs	32,07
CB141	205	025 - 031	500 001 291	3pcs; 031:1pc	64,94
CB141	205	035	500 001 291	1 pc	33,31
CB141	205	040	500 001 291	1 pc	50,94
CB141	206	010,014,018,023	500 001 291	3 pcs	32,07
CB141	206	025 - 029	500 001 291	3 pcs	64,94
CB141A	104	010,014,018,023	500 001 298	3 pcs	28,08
CB141A	104	027, 031	500 001 298	027:3pcs; 031:1pc	62,38
CB141A	104	035	500 001 298	1 pc	29,96
CB141A	104	040	500 001 298	1 pc	51,14
CB141A	104	050	500 001 298	1 pc	51,14
CB141A	205	010,014,018,023	500 001 298	3 pcs	33,48
CB141A	205	027, 031	500 001 298	027:3pcs; 031:1pc	68,11
CB141A	205	035	500 001 298	1 pc	34,95
CB141A	205	040	500 001 298	1 pc	53,55
CB141A	206	010,014,018,023	500 001 298	3 pcs	33,48
CB141A	206	027, 031	500 001 298	027:3pcs; 031:1pc	68,11
CB267	314	016	500 210 295	1 pc	16,53
CB269	314	016	500 199 295	1 pc	21,64
CB269GK	314	016	500 219 295	1 pc	21,64
Lindemann Cutters					
CB161	104	016	500 408 295	1 pc	39,50
CB161	314	016	500 408 295	1 pc	39,50
CB162	104	016	500 408 297	1 pc	50,00
CB162	204	016	500 408 297	1 pc	50,00
CB162	205	016	500 408 297	1 pc	50,00
CB162	314	016	500 408 297	1 pc	50,00
CB162A	104	016	500 408 298	1 pc	50,00

D+Z Prix 2023

D+Z Polishers

Please note:

The Optimum Rotary Speed is 5,000 - 10,000 rpm

Types of Grains		Application
EC	Extra-Coarse	Grinding
SC	Super-Coarse	Trimming
C	Coarse	Rough Pre-Polishing
M	Medium	Pre-Polishing
F	Fine	Fine Polishing / High Shine Polishing
VF	Very Fine	Fine Polishing / High Shine Polishing

TTC-€

Ref.-Number Shank Size Shape Colour

Ceramic Polishers, Interspersed with Diamond Grit - Packing Unit: 2 pcs (size 170, 190, 260: 1 pc)

P9418C	204	030	Flame	Blue	25,22
P9419M	204	030	Flame	Red	25,22
P9547F	204	030	Flame	Grey	25,22
P9420C	204	055	Cup	Blue	36,67
P9421M	204	055	Cup	Red	36,67
P9652F	204	055	Cup	Grey	36,67
P9816C	204	040	Big Flame	Blue	36,67
P9816M	204	040	Big Flame	Red	36,67
P9816F	204	040	Big Flame	Grey	36,67
P9422C	204	100	Lenticular	Blue	36,67
P9423M	204	100	Lenticular	Red	36,67
P9683F	204	100	Lenticular	Grey	36,67
100 441	Ceramic Polishing Kit				112,11
P9545F	104	110	Wheel	Grey	42,96
P9545F	204	110	Wheel	Grey	42,96
P9660C	104	055	Big Flame	Blue	44,49
P9660M	104	055	Big Flame	Red	44,49
P9660F	104	055	Big Flame	Grey	44,49
P9544C	104	170	Wheel	Blue	61,94
P9544M	104	170	Wheel	Red	61,94
P9544F	104	170	Wheel	Grey	61,94
P9690C	104	260	Wheel	Blue	101,19
P9691M	104	260	Wheel	Red	101,19
P9692F	104	260	Wheel	Grey	101,19

Polishers for Ceramics (ecoline) - Packing Unit: 10 pcs

P9537M	900	220	Lenticular	Grey	12,36
P9541F	900	220	Lenticular	Pink	12,36
P9538M	900	070	Cylinder	Grey	12,36
P9542F	900	070	Cylinder	Pink	12,36
P9598M	900	220	Wheel	Grey	12,36
P9600F	900	220	Wheel	Pink	12,36
P9679M	204	050	Flame	Grey	32,40
P9680F	204	050	Flame	Pink	32,40

D+Z Prix 2023

D+Z Polishers

Please note:

The Optimum Rotary Speed is 5,000 - 10,000 rpm

Types of Grains		Application
EC	Extra-Coarse	Grinding
SC	Super-Coarse	Trimming
C	Coarse	Rough Pre-Polishing
M	Medium	Pre-Polishing
F	Fine	Fine Polishing / High Shine Polishing
VF	Very Fine	Fine Polishing / High Shine Polishing

TTC-€

Ref.-Number Shank Size Shape Colour

Prophylaxe Polishers - Packing Unit: 10 pcs

P9553M	204	060	Cup	White, Laminated	28,20
P9631VF	204	060	Cup	White, Laminated	28,20
P9645	204	060	Nylon Bristles		30,84

Bracket Polishers - Packing Unit: 10 pcs

P9669	204	030	Flame	Beige	42,12
P9670	204	050	Big Flame	Beige	42,12

Amalgam Polishers, - Packing Unit: 10 pcs

P9632C	204	060	Cup	Black	32,40
P9643C	204	030	Flame	Black	32,40
P9633C	204	050	Big Flame	Black	32,40

Metal Polishers, High Efficiency Polishers - Packing Unit: 10 pcs

P9610M	104	045	Torpedo	Brown	32,40
P9610M	204	045	Torpedo	Brown	32,40
P9620F	104	045	Torpedo	Green	32,40
P9620F	204	045	Torpedo	Green	32,40
P9606M	204	060	Cup	Brown	32,40
P9616F	204	060	Cup	Green	35,88
P9611M	104	150	Lenticular	Brown	35,88
P9611M	204	100	Lenticular	Brown	35,88
P9621F	104	150	Lenticular	Green	35,88
P9621F	204	100	Lenticular	Green	32,40
P9609M	204	050	Big Flame	Brown	32,40
P9619F	204	050	Big Flame	Green	32,40
P9608M	104	030	Flame	Brown	32,40
P9608M	204 / 314	030	Flame	Brown	32,40
P9618F	104	030	Flame	Green	32,40
P9618F	204 / 314	030	Flame	Green	

100 446 Amalgam + Gold Polishing Kit

					28,02
					39,60
P9614M	104	190	Wheel	Brown	39,60
P9624F	104	190	Wheel	Green	14,16
P9614M	900	220	Wheel	Brown	14,16
P9624F	900	220	Wheel	Green	14,16
P9615M	900	060	Cylinder	Brown	14,16
P9625F	900	060	Cylinder	Green	14,16
P9634M	000	030	Cylinder	Dark Brown	11,88
P9661C	000	030	Cylinder	Blue	11,88

D+Z Polishers

Please note:

The Optimum Rotary Speed is 5,000 - 10,000 rpm

Types of Grains		Application
EC	Extra-Coarse	Grinding
SC	Super-Coarse	Trimming
C	Coarse	Rough Pre-Polishing
M	Medium	Pre-Polishing
F	Fine	Fine Polishing / High Shine Polishing
VF	Very Fine	Fine Polishing / High Shine Polishing

TTC-€

Ref.-Number	Shank	Size	Shape	Colour	
P9635F	000	030	Cylinder	Light Brown	11,88
P9636VF	000	030	Cylinder	Green	11,88
P9646M	000	020	Cylinder	Dark Brown	11,88
P9647C	000	020	Cylinder	Blue	11,88
P9648F	000	020	Cylinder	Light Brown	11,88
P9649VF	000	020	Cylinder	Green	11,88
P9551C	900	070	Cylinder	Dark Brown	14,16
P9550C	900	220	Wheel	Dark Brown	14,16
P9675M	900	220	Wheel	Brown	14,16
P9675F	900	220	Wheel	Green	14,16
P9575M	900	220	Lenticular	Blue	11,88
P9572M	900	220	Wheel	Blue	11,88
P9678M	900	070	Cylinder	Blue	11,88

Universal Polishers - Packing Unit: 10 pcs

P9627C	900	220	Lenticular	White	11,88
P9554C	900	220	Wheel	White	11,88
P9630C	900	070	Cylinder Round	White	11,88
P9555M	204	100	Cup	White	28,20
P9556M	204	110	Lenticular	White	28,20
P9557M	104/204	060	Bud	White	28,20

Denture Acrylics Polishers - Packing Unit: 10 pcs

P9603C	104	100	Grenade	Green	49,32
P9641M	104	100	Grenade	Grey	49,32
P9644F	104	100	Grenade	Yellow	49,32
P9604C	104	100	Grenade Pointed	Green	49,32
P9642M	104	100	Grenade Pointed	Grey	49,32
P9674F	104	100	Grenade Pointed	Yellow	49,32

100 442 Denture Acrylics Kit

P9489C	104	100	Grenade	Blue	83,89
P9489M	104	100	Grenade	Blue	56,76
P9467C	104	100	Grenade, Pointed	Blue	56,76
P9467M	104	100	Grenade, Pointed	Blue	56,76

Polishers for milling technique for polishing telescopic crowns-

Packaging unit: 10 pcs

P9440C	103	060	coarse	dark brown	104,40
P9440M	103	060	medium	reddish brown	104,40
P9440F	103	060	fine	green	104,40

D+Z Prix 2023

...

...

...

...

D+Z Instrument Sets + Sample Wallets

TTC-€

Ref.-Number	Name of the Instrument Set	Unité d'emb	
100402	Preparation of Composite Fillings	1 pc	96,07
100404	DTF Set extra-fine Diamond grit	1 pc	99,44
100423	Therapie Set	1 pc	88,51
100424	Crown Preparation Kit	1 pc	133,34
100425	Crown & Veneer Prep. Kit	1 pc	227,11
100426	Crown Prep. Kit by Dr. Woo	1 pc	244,02
100427	Provisional C & B Kit	1 pc	199,80
100461	Crown Cutter Kit CB31RS	1 pc	755,67
100472	Top-Down Diamond Kit by Dr. Leesungbok	1 pc	206,11
100473	Inlay Burs by Dr. Woo	1 pc	116,01
100494	Crown Cutter Kit CB40AG	1 pc	182,95
D+Z Alu Bur Blocks			
ABB 15	Bur Block for 10 FG and 5 RA Instruments	1 pc	53,49
ABB 30	Bur Block for 20 FG and 10 RA Instruments	1 pc	67,57
Polishing Kits			
100 440	Composite Polishing Kit (Shank 204)	1 pc	112,11
100 441	Ceramic Polishing Kit (Shank 204)	1 pc	112,11
100 442	Denture Acrylics Kit (Shank 104)	1 pc	83,89
100 446	Gold + Amalgam Polishing Kit (Shank 204)	1 pc	28,02

D+Z Prix 2023

D+Z Diamond Forceps

TTC-€

Ref.-Number	Field of Application	ISO-Number	Unité d'emb	
501	Upper Centrals and Canines	806 501 534	1 pc	307,16
502	Upper Centrals and Canines	806 502 534	1 pc	307,16
507	Upper Premolars	806 507 534	1 pc	307,16
513	Lower Premolars	806 513 534	1 pc	307,16
517	Upper Molars, right	806 517 534	1 pc	307,16
518	Upper Molars, left	806 518 534	1 pc	307,16
533	Lower Roots	806 533 534	1 pc	307,16
551	Upper Roots	806 551 534	1 pc	307,16
574	Lower Roots, English Pattern	806 574 534	1 pc	307,16

D+Z Polishers

Please note:

The Optimum Rotary Speed is 5,000 - 10,000 rpm

Types of Grains		Application
EC	Extra-Coarse	Grinding
SC	Super-Coarse	Trimming
C	Coarse	Rough Pre-Polishing
M	Medium	Pre-Polishing
F	Fine	Fine Polishing / High Shine Polishing
VF	Very Fine	Fine Polishing / High Shine Polishing

TTC-€

Ref.-Number Shank Size Shape Colour

Brushes - Packing Unit: 10 pcs

P9628	900	220	Wheel	Cotton Mop	46,80
P9638	900	220	Wheel	Natural Bristles	46,80

Divers

DP93007	Diamond Polishing Paste, 5g, D7 (5 - 10 micron)				94,10
S1000	Cleaning Stone for Diamonds				6,98
AS20	Cleaning Stone for diamonds				7,14
B9785	Cleaning Brush for Carbide Cutters				20,83
B9786	Replacement Brush				6,85

Mandrels - Packing Unit: optional 1 pc

P303A	104	050	Mandrel with Screw		3,45
P305A	104	050	Mandrel with Screw and Thicker Neck, Self Centered, Grinded Steel		3,45
P305	104	050	Mandrel with Screw and Thicker Neck, not Self Centered, Milled Steel		3,45
P305	104	080	Mandrel with Screw and Thicker Neck, not Self Centered, Milled Steel		4,56
P310	204		Mandrel for Composite Polishing System Discs		11,55
P326	104	020	For Occlusal Polishers - for Polishers with Shank 000		29,26
P326	104	030	For Occlusal Polishers - for Polishers with Shank 000		29,26
P329	104		For Occlusal Polishers - for Polishers with Shank 000		3,90
P301L	104		Thread Mandrel with Rest		6,96

D+Z Prix 2023

...
...

D+Z Diamond Forceps

TTC-€

Ref.-Number	Field of Application	ISO-Number	Unité d'emb	
501	Upper Centrals and Canines	806 501 534	1 pc	307,16
502	Upper Centrals and Canines	806 502 534	1 pc	307,16
507	Upper Premolars	806 507 534	1 pc	307,16
513	Lower Premolars	806 513 534	1 pc	307,16
517	Upper Molars, right	806 517 534	1 pc	307,16
518	Upper Molars, left	806 518 534	1 pc	307,16
533	Lower Roots	806 533 534	1 pc	307,16
551	Upper Roots	806 551 534	1 pc	307,16
574	Lower Roots, English Pattern	806 574 534	1 pc	307,16

...
...
...
...
...
...
...

D+Z Polishers








Please note:

The Optimum Rotary Speed is 5,000 - 10,000 rpm

Types of Grains		Application
EC	Extra-Coarse	Grinding
SC	Super-Coarse	Trimming
C	Coarse	Rough Pre-Polishing
M	Medium	Pre-Polishing
F	Fine	Fine Polishing / High Shine Polishing
VF	Very Fine	Fine Polishing / High Shine Polishing

Ref.-Number	Shank	Size	Shape	Colour	
Brushes - Packing Unit: 10 pcs					
P9628	900	220	Wheel	Cotton Mop	46,80
P9638	900	220	Wheel	Natural Bristles	46,80
Divers					
DP93007	Diamond Polishing Paste, 5g, D7 (5 - 10 micron)				94,10
S1000	Cleaning Stone for Diamonds				6,98
AS20	Cleaning Stone for diamonds				7,14
B9785	Cleaning Brush for Carbide Cutters				20,83
B9786	Replacement Brush				6,85
Mandrels - Packing Unit: optional 1 pc					
P303A	104	050	Mandrel with Screw		3,45
P305A	104	050	Mandrel with Screw and Thicker Neck, Self Centered, Grinded Steel		3,45
P305	104	050	Mandrel with Screw and Thicker Neck, not Self Centered, Milled Steel		3,45
P305	104	080	Mandrel with Screw and Thicker Neck, not Self Centered, Milled Steel		4,56
P310	204		Mandrel for Composite Polishing System Discs		11,55
P326	104	020	For Occlusal Polishers - for Polishers with Shank 000		29,26
P326	104	030	For Occlusal Polishers - for Polishers with Shank 000		29,26
P329	104		For Occlusal Polishers - for Polishers with Shank 000		3,90
P301L	104		Thread Mandrel with Rest		6,96
					...
					...
					...
					...
					...
					...
					...
					...
					...

D+Z Prix 2023

	code produit	grain	rpm opt	rpm max	diametre	épaisseur	unité vente
	751MA.104.048	moyen	20000	30000	4,8	13,0	x2
	751CA.104.048	gros	20000	30000	4,8	13,0	x2
	751MA.104.065	moyen	15000	20000	6,5	13,0	x2
	753MA.104.040	moyen	20000	30000	4,0	11,0	x2
	753CA.104.040	gros	20000	30000	4,0	11,0	x2
	755MA.104.150	moyen	8000	20000	15,0	3,5	x1
	755CA.104.150	gros	8000	20000	15,0	3,5	x1

TTC-€

37,74

37,74

42,12

37,74

37,74

52,08

52,08

TARIF S.I.FRA.DENT. **2023**