

IPS e.max® Ceram Power Dentin

IPS e.max® Ceram Power Dentin materials are more opaque and brighter than conventional versions. They are ideally suited for the veneering of translucent substructures.



Delivery forms

IPS e.max® Ceram Power Dentin A–D, BL	1 x 20 g each
BL1	681347
BL2	681348
BL3	681349
BL4	681350
A1	681328
A2	681329
A3	681330
A3.5	681331
A4	681332
B1	681333
B2	681334
B3	681335
B4	681336
C1	681337
C2	681338
C3	681339
C4	681340
D2	681341
D3	681342
D4	681343

IPS e.max® Ceram Dentin (A–D)

The IPS e.max® Ceram Dentin materials have been designed in such a way that easy and reliable shade reproduction can be achieved irrespective of the material used for the substructure. The high stability and excellent modelling properties enable quick and uncomplicated layering.



Delivery forms

IPS e.max® Ceram Dentin A–D, BL	1 x 20 g each	IPS e.max® Ceram Dentin A–D	1 x 100 g each
BL1	602456	A1	605497
BL2	602457	A2	605498
BL3	602458	A3	605499
BL4	602459	A3.5	605500
A1	596958	A4	605501
A2	596959	B1	605502
A3	596960	B2	605503
A3.5	596961	B3	605504
A4	596962	B4	605505
B1	596963	C1	605506
B2	596964	C2	605507
B3	596965	C3	605508
B4	596966	C4	605509
C1	596967	D2	605510
C2	596968	D3	605511
C3	596969	D4	605512
C4	596970		
D2	596971		
D3	596972		
D4	596973		