

**Blocks for CEREC®**  
Refills

**IPS**  
Lithium d

**Shades**

BL1	BL2	BL3	BL4	A1	A2	A3	A3,5	A4	B1	B2	B3	B4	C
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Translucency level



Given their high translucency that is similar to that of natural enamel, HT blocks are ideal for the fabrication of small restorations (e.g. inlays, onlays). Restorations must convince users with their true-to-nature chameleon effect and the exceptional adaption to the remaining tooth structure.

Size	Contents
I 12	1 x 5 each
C 14	1 x 5 each
B 40	1 x 3 each
B 40L	1 x 3 each
	1x

626423	626424	626425	626426	626391	626392	626393	626394	626395	626396	626397	626398	626399	626400
626427	626428	626429	626430	626407	626408	626409	626410	626411	626412	626413	626414	626415	626416
	634603			634586	634587	634588	634589		634591	634592			634593
	648957			648870	648871	648942	648943		648945	648946			648947
Shade guide* (autoclavable) 613998													

Translucency level



C 14	1 x 5 each
	1x

MT blocks demonstrate medium translucency and are used for restorations that require more brightness than HT restorations and more translucency than LT restorations.

	680032	680033	680034	680028	680029	680030			680031				
Shade guide* (autoclavable) 680311													

Translucency level



I 12	1 x 5 each
C 14	1 x 5 each
C 16	1 x 5 each
A 14 (S)	1 x 5 each
A 14 (L)	1 x 5 each
A 16 (S)	1 x 5 each
A 16 (L)	1 x 5 each
B 32	1 x 3 each
	1x

Given their low translucency that is similar to that of natural dentin, LT blocks are ideal for the fabrication of larger restorations (e.g. posterior crowns). Restorations must convince users with their lifelike brightness value and chroma. This prevents the incorporated restorations from greying.

605338	605339	605340	605341	605318	605319	605320	605321	626377	605322	605323	605324	626378	626379
605343	605344	605345	605346	605328	605329	605330	605331	626384	605332	605333	605334	626385	626386
	648221			648188	648189	648190	648191		648193	648194			648195
	678882			678784	678785	678866	678867		678868	678869			678870
	678883			678873	678874	678875	678876		678877	678878			678879
	645595			644367	644368	644369	644370		644372	644373			644374
	645599			644383	644385	644386	644387		644389	644390			644391
	648225			648204	648205	648206	648207		648209	648210			648211
Shade guide* (autoclavable) 605523													

Translucency level



C 14	1 x 5 each
A 14 (S)	1 x 5 each
A 14 (L)	1 x 5 each
	1x

Given their opacity, MO blocks are ideally suitable for the fabrication of frameworks on slightly discoloured preparations.

0	1	2
596797	596798	596799
644357	644358	644359
644362	644363	644364
Shade guide (autoclavable) 597067		

Translucency level



C 14	1 x 5 each
	1x

The Impulse blocks enable the fabrication of restorations with pronounced opalescent properties. The opalescent blocks are available in two versions with different opalescent values (Opal 1, Opal 2). The blocks are suitable for veneers in light tooth shades, for which an opalescent effect is needed.

O1 (Opal)
637793
Shade guide (autoclavable) 597067

Abbreviation: I = inlay, C = crown, B = bridge, A = abutment, (S) and (L) = interface size

<sup>1</sup> For the IPS e.max CAD-on technique on zirconia frameworks

<sup>2</sup> Only up to the second premolar as the distal abutment

<sup>3</sup> Up to the second premolar

<sup>4</sup> Shade guide for IPS e.max CAD/IPS e.max Press

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