

## INSPIRATION press

### Press ceramic at high temperatures

What so far was possible mainly with low-melting press ceramic and the matching veneering ceramic (e.g. PLATINApres with PLATINAm), is now also possible in the classic range of temperatures. INSPIRATIONpress is pressed at a final temperature of 1080 °C. INSPIRATION, the modern leucite glass ceramic with reduced firing temperature, is then used for layering and staining.



INSPIRATIONpress enables the fast, inexpensive and very precise fabrication of all-ceramic crowns, inlays, onlays and veneers. Due to the high amount of fluorescence, this press ceramic is particularly bright. The ideal condition for aesthetic results.

Compared to CAD/CAM technology, INSPIRATIONpress provides significant advantages: The customary working procedure can be maintained. The simple form of processing quickly leads to success. This leads to precise results – quickly and without errors. The entire value creation process thus remains in the laboratory!

Depending on the indication, two product ranges according to the VITA® shade system are available for the layering technique:

ST (transparent, for young to middle-aged patients) and SO (opaque, for age-related colour changes and deposits at the tooth stump). Four pellets to achieve the common VITA® shades are currently available for the staining technique (MT).

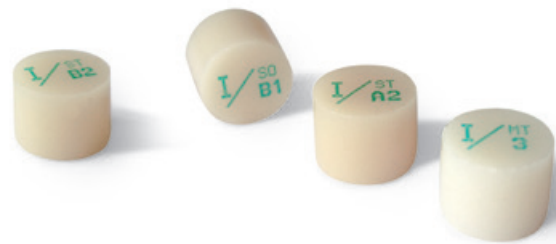
- Natural vitality
- High fluorescence amount
- Simple form of processing quickly leads to success
- Precise fit with the new DUROCONT investment material
- Excellent results through the colour diversity of the press pellets
- Optimally matched to INSPIRATION
- Affordable way of providing all-ceramic restorations

For more information, please contact us directly or go to [www.heimerle-meule.com](http://www.heimerle-meule.com)



#### Technical data

Press temperature	1080 °C
DTE <sub>500 °C</sub> (press ceramics)	13,9 µm/mK



Staining technique MT · Colour allocation M3 – M6 · VITA® shade system		
Indication: Inlays, onlays, veneers		
M3	A1 · A2 · B1 · B2 · C1 · D2	7764 3 013
M4	A3 · A3,5 · B3 · D3	7764 3 014
M5	A4 · B4 · D4	7764 3 015
M6	C2 · C3 · C4	7764 3 016

Colour key for layering technique · VITA® shade system			
ST (layering technique transparent) for young to middle-aged patients.		SO (layering technique opaque) for age-related colour changes and deposits on the tooth stump	
A1	7764 3 112	A1	7764 3 212
A2	7764 3 113	A2	7764 3 213
A3	7764 3 114	A3	7764 3 214
A3,5	7764 3 115	A3,5	7764 3 215
		A4	7764 3 216
B1	7764 3 122	B1	7764 3 222
B2	7764 3 123	B2	7764 3 223
B3	7764 3 124	B3	7764 3 224
		B4	7764 3 225
C1	7764 3 131	C1	7764 3 231
C2	7764 3 132	C2	7764 3 232
		C3	7764 3 233
		C4	7764 3 234
D2	7764 3 141	D2	7764 3 241
		D3	7764 3 242
		D4	7764 3 243

INSPIRATIONpress pellet prices			
1 - 4	press pellets MT/ST	same shade	17.40 €
5 - 9	press pellets MT/ST	same shade	15.20 €
ab 10	press pellets MT/ST	same shade	13.50 €
1 - 4	press pellets SO	same shade	18.50 €
5 - 9	press pellets SO	same shade	16.30 €
ab 10	press pellets SO	same shade	14.60 €

INSPIRATIONpress starter set			7764 3 004	76.00 €
Press pellets MT/SO/ST free choice	6 pcs.			
Speed precision investment material 5 x 100 g	500 g			
Mixing liquid	50 ml			
Glazing paste press	5 g			
Glazing liquid	20 ml			

INSPIRATION glazing paste press			5 g tin	7764 3 300	31.00 €
For better glazing of surfaces during glaze firing, for both INSPIRATIONpress and PLATINA®press.					

PLATINA®press modelling wax			45 g tin	7760 3 300	13.00 €
Beige-transparent, organic modelling wax that burns without residue. Free from opaquing components due to a special filter procedure.					

Accessories			
DUROCONT investment material	3,5 kg	7758 3 002	119.00 €
DUROCONT-mixing liquid	400 ml	7758 3 005	16.50 €
Investment ring 1	1 piece	7758 3 010	59.80 €
Investment ring 2	1 piece	7758 3 011	59.80 €
Disposable press plunger ø 12 mm	20 pcs.	7764 3 000	29.50 €
Disposable press plunger ø 13 mm	20 pcs.	7764 3 100	29.50 €



**INSPIRATIONpress is specifically matched to the classical veneering ceramic INSPIRATION.**

VITA® is a registered trademark of VITA® Zahnfabrik, Bad Säckingen, Germany.