

**novo.lign**

Veneers

# Range of designs



veneer natural beauty

powered by  
**visio.lign**

---

## Upper anterior



# Upper anterior



Scale 1:1, dimensions in mm

Facet is in the cervical and central area 1 mm thick

Minor deviations in tenths of a millimeter range reserved

# Upper anterior



## COLOURS AND FORMS "DIVERSITY WITH SYSTEM"

**novo.lign A**  
Anterior teeth



**Buccal wall thickness**  
1.0 mm

- 12 upper moulds
- 3 lower moulds

**novo.lign P**  
Posterior teeth  
**G-designs**



**Buccal wall thickness**  
1.2 mm

- Multi-functional occlusal design for all occlusion concepts

**L-designs**



**Buccal wall thickness**  
1.0 mm

- lingualised occlusal design for full dentures

**W-designs**



**Buccal wall thickness**  
0.8 mm

- Multi-functional occlusal design for all occlusion concepts
- Extra-wide tooth design, particularly recommended for veneering crowns and bridges

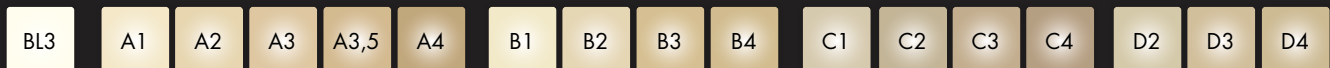
Available in sizes



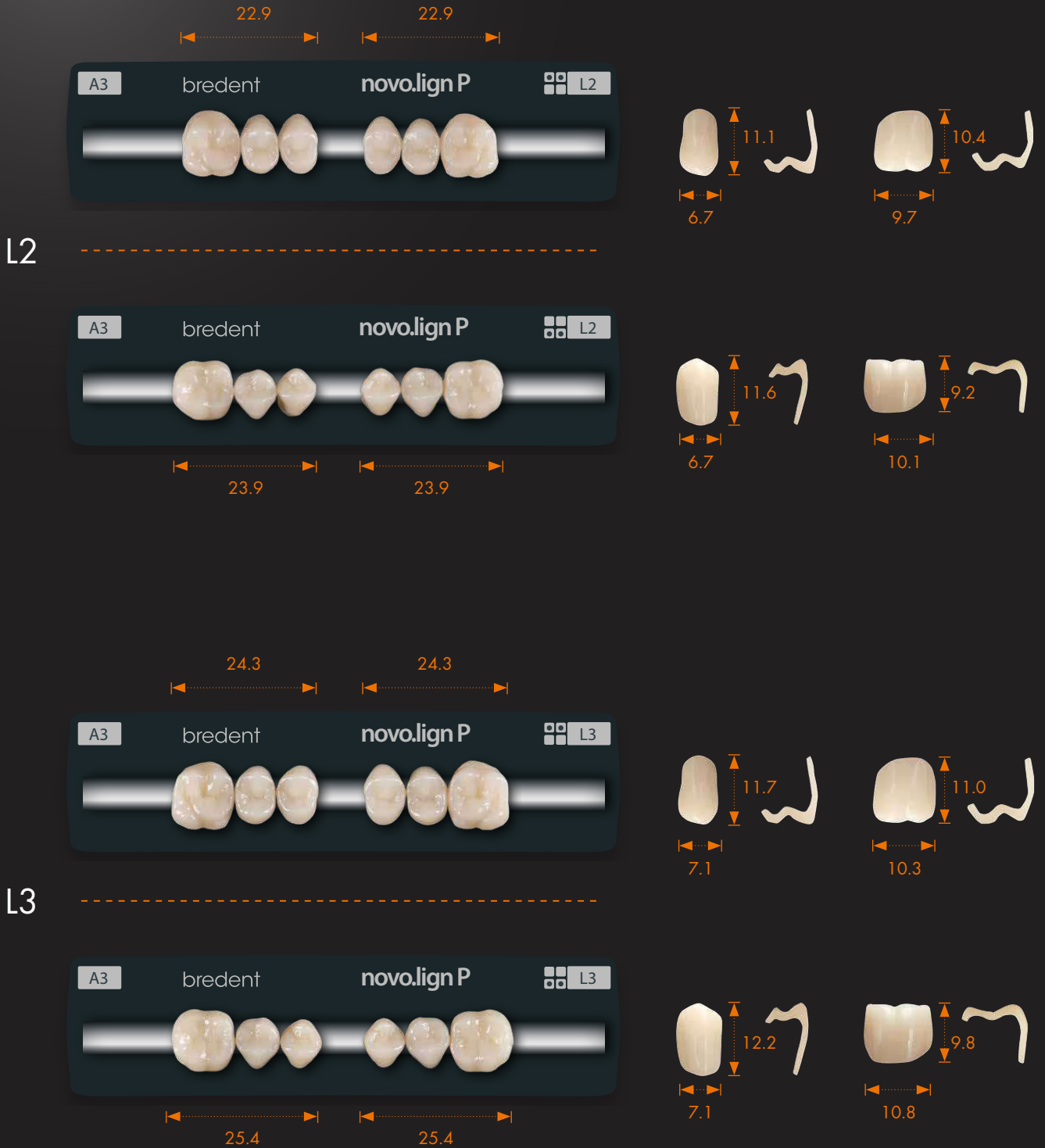
Available in sizes



Available in sizes



## Upper/lower posterior



Scale 1:1, dimensions in mm

Facet is in the cervical and central area 1 mm thick

Minor deviations in tenths of a millimeter range reserved

## OK/UK posterior



## OK/UK posterior



### Combination table novo.lign veneers

Anterior		Posterior Upper / Lower		
Upper	Lower	G-design	W-design	L-design
C43	T35	G3	W3	L2
A44	T35	G3	W3	L2 / L3
F44	T35	G3	W3	L2 / L3
I45	T35	G3	W3 / W4	L2 / L3
H46	T35	G3	W3 / W4	L2 / L3
S46	T35 / D38	G3	W4	L3
I47	D38	G3	W4	L3
D48	D38	G3 / G4	W4	L3
M48	D38	G3 / G4	W4 / W5	
D49	D38 / D41	G3 / G4	W4 / W5	
B51	D41	G4	W5	
K53	D41	G4	W5	

### novo.lign veneers and neo.lign teeth Posterior Upper / Lower

novo.lign W-design	neo.lign L-design
-	L1
W3	L2
W4	L3
W5	L4

**novo.lign range of designs**

Veneers



veneer natural beauty



000202GB-20201216

Mistake and subject to change reserved

bredent

bredent group