

novo.lign[®]

Veneers

Range of designs



veneers 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

novo.lign® P
Posterior teeth
G-designs

L-designs

W-designs



Buccal wall thickness
1.0 mm

- 12 upper moulds
- 3 lower moulds

Buccal wall thickness
1.2 mm

- Multi-functional occlusal design for all occlusion concepts

Buccal wall thickness
1.0 mm

- lingualised occlusal design for full dentures

Buccal wall thickness
0.8 mm

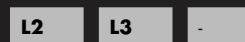
- Multi-functional occlusal design for all occlusion concepts
- Extra-wide tooth design, particularly recommended for veneering crowns and bridges

Available in sizes



small large

Available in sizes

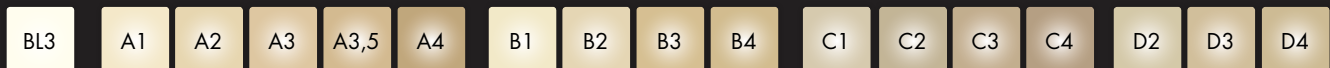


small large

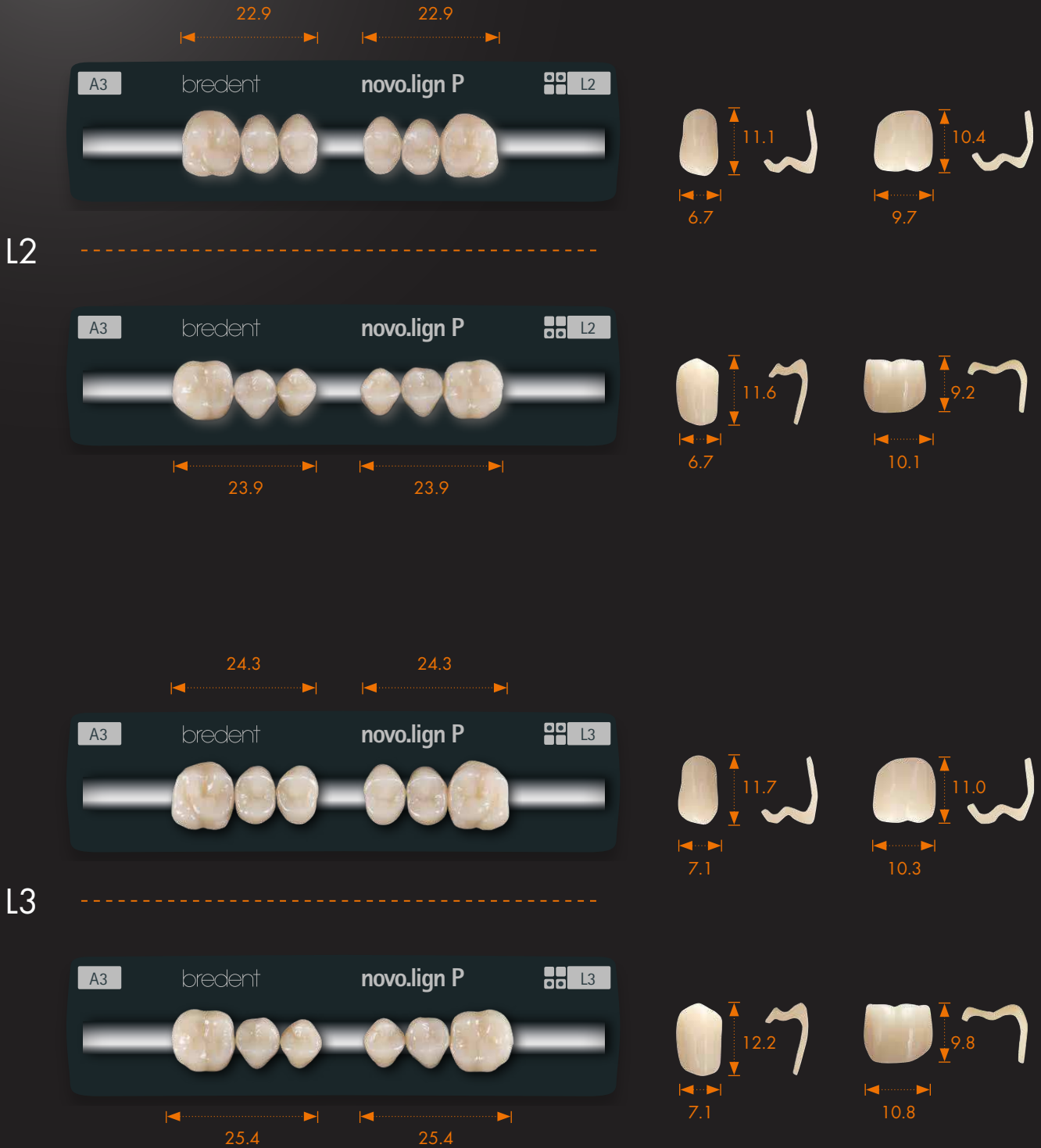
Available in sizes



small large



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



novo.lign® range of designs

Veneers



veneer natural beauty

bredent
group

000202GB-20170509
Subject to errors and changes

