# 4nature 

Creating beautiful smiles, naturally


## 4naturt

Creating beautiful smiles, naturally

$\underset{\text { Tapered }}{\substack{\text { Upper Anterior Teeth } \\ \text { Taper }}}$

| S Upper Anterior Teeth |  |
| :--- | :---: | ---: |
| Square | $\square$ |


Combination Table

| Anterior Teeth |  | Posterior Teeth |
| :---: | :---: | :---: |
| UPPER | LOWER |  |
| S11 | L3/L5 | P1/P3 |
| S12 | L5/L6 | P1/P3 |
| S13 | L4/L5 | P3/P5 |
| S66 | L5/L6 | P3/P5 |
| S14 | L6/L7 | P5 |
| S15 | L8/L9 | P4 |
| S17 | L9 | P6 |
| S19 | L9/L11 | P4/P6 |
| K22 | L3/L4 | P1/P3 |
| K41 | L3/L4 | P3/P5 |
| K24B | L4/L5 | P3/P5 |
| K25 | L7/L8 | P4/P5 |
| K27 | $L 8$ | P4 |
| O33 | L3/L5 | P3 |
| O36 | L6/L7 | P3 |
| O39 | $L 8$ | P3/P5 |



## 4naturt

Creating beautiful smiles, naturally

schoitilander
XV Dental

Creating beautiful smiles, naturally

Posterior Teeth


## 4natur Posterior Moulds

Ces These moulds have been designed for easier and faster setting up and have bases of the teeth cut away to reduce grinding time in the laboratory. The cusp angles of the uppers is $23^{\circ}$ to aid mastication, whereas those of the lowers are fl atter to avoid interferences in the mouth and reduce time taken in both the clinic and the laboratory.

Great attention has been paid to achieving a natural appearance and vitality. Aesthetic appearances have been enhanced with the buccal faces of the premolars lengthened to provide an even graduation between canines and premolars, avoiding the ugly step down found in other ranges.

Several of the lower moulds are narrower bucco-lingually to provide increased tongue space. All moulds in the range interdigitate easily both in balanced and lingualised occlusion. 4natur posterior moulds cover the full spectrum of clinical requirements, from the petite mould P1 to the extra large mould P6.

| Mould | L6 $(\mathrm{mm})$ | Mould | L8(mm) |
| :--- | :--- | :--- | :--- |
| P1U | 8.4 | P1L | 7.3 |
| P3U | 8.5 | P3L | 7.8 |
| P4U | 9.3 | P4L | 8.6 |
| P5U | 8.4 | P5L | 8.3 |
| P6U | 10.4 | P6L | 9.4 |

L6: Maximum dimensions of the crowns of the maxillary left first molars.

L8: Maximum dimensions of the crowns of the mandibular left first molars.


Creating beautiful smiles, naturally

## 4natur Shade System

The 4natur shade system provides sixteen A-D shades with great vitality. Shade selection should be carried out with the patient either in daylight or defined lighting conditions ( $5500^{\circ} \mathrm{K}$ colour temperature).
The 4 natur shade guide enables consistent and accurate shade taking because it is made from the
 same materials, and uses the same layering system, as the 4 natur teeth themselves.

## 4natur Upper Anterior Moulds

4natur teeth provide amazing vitality with both incisal translucency and colour graduation within the body of the tooth. All 4natur upper anterior teeth have been newly remodelled to follow the line angles and shapes found in nature. The mould range is based on proven established favourites with both the patients and dental professionals, with the addition of four completely new moulds.

Mould S19 is extra large in size. It has been designed for partial denture cases where, to adequately complete the spaces left after tooth loss, either increased length or width are needed. The three newly designed O moulds have soft, rounded and harmonious outlines and look fantastic in the mouth.


4natur many advantages include:

- Natural anatomical shapes and carefully sculpted marginal ridges provide a remarkable true to nature three dimensional appearance.
- Internal mamelon effects in both upper and lower centrals for a more natural appearance.
- Greater incisal translucency.
- Laterals are lighter than centrals. Canines are darker mesially with greater translucency distally.
- A beautiful smile is symmetrical around the centre line of the face. 4natur teeth are exact mirror images on each side of the mouth.
- Naturally occurring blue/white opalescence and fluorescence under UV light, so appear natural under different lighting conditions.
- Excellent bond strength to acrylic denture base material.
- High solvent and heat resistance.
- CE marked and manufactured under ISO 9001 Quality Standard and in accordance with EN ISO 22112 Standard for Artificial Teeth.


## Schottlander Support \& Training Courses

Dentistry is becoming more technically demanding as materials and techniques become more sophisticated, enabling improvements in patient care. At Schottlander we believe in continuing education and training as well as in providing technical support to our customers. Schottlander run courses at our purpose built Training Centre in Hertfordshire, and throughout the UK, as well as worldwide through our distributor network.

## XV Dental



