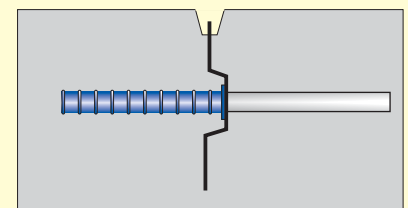
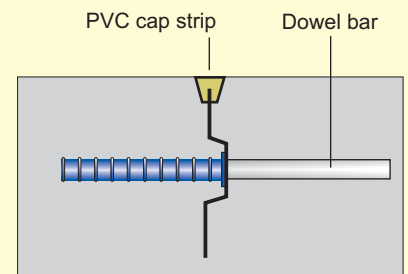


Technical details

With recostal-keyboard XL units a controlled crack is obtained. A cap strip is placed on top of the unit which can be removed once the concrete has cured. The open joint can then be sealed with a suitable sealant.

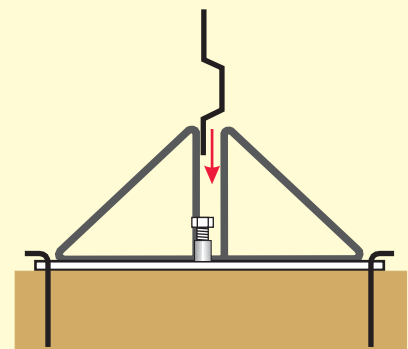
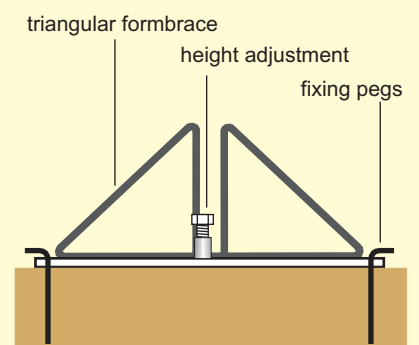


for concrete floors and concrete road decks

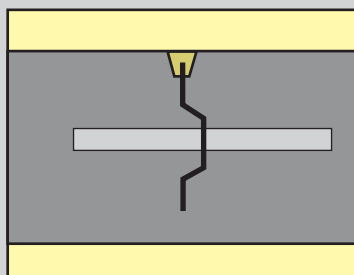
keyboard XL units are used as formwork for control joints during the installation of concrete floors slabs. Rather than subsequently adding saw cut joints, the appearance of a controlled crack along the unit is obtained. The trapezoidal profile provides keyed joints between the slabs. In the case of excessive loads, additional dowel bars can be opted for.

- no saw cut joints
- keyed profile
- easily adusted
- with additional dowel bars

Easily adjusted with base panel



Place keyboard XL inside the formbrace and adjust height with set-screw.

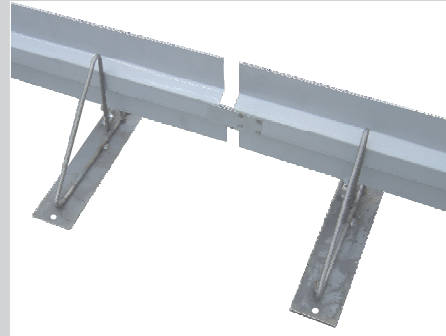
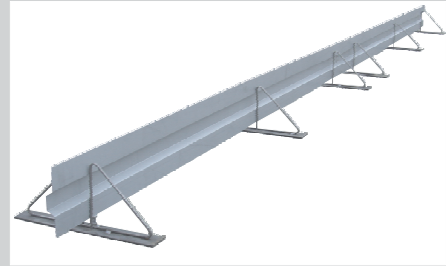


perfect
in technical detail
and design

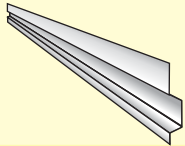
recostal® keyboard XL

Installation

1. Place keyboard formbraces, adjust and fix with pegs (fig. 1).
2. Adjust set-screw (fig. 2).
3. Place keyboard XL units in between formbraces (fig. 3).
4. Fix dowel sleeves to preinstalled multi-fit boots (fig. 4).
5. Insert dowel bars into dowel sleeves (fig. 5).
6. Concrete base slab (fig. 6).

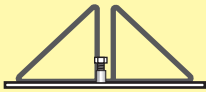


Associated items



keyboard XL unit type KB-XL 200
Unit length: L = 3.00 m

keyboard XL unit type KB-XL 250
Unit length: L = 3.00 m



keyboard-formbrace with height adjustment
type KS 250 for slabs measuring 25 cm
including 2 fixing pegs L = 30 cm



PVC cap strip type 75 E, removable,
width 7.5 mm, colour: grey, 24 m/roll



PVC cap strip type 120 E, removable,
width 12 mm, colour: grau, 6 m/roll



PVC cap strip type 95 P, permanent,
width 9.5 mm, colour: grey, 24 m/roll
UV-stabilised



Multi-fit boot for dowel sleeves



Dowel sleeve, PVC, for dowel bars Ø 20 mm,
sleeve length L = 300mm for dowels up to L = 600mm.
Sleeves can be shortened to any length.



Dowel bars Ø 20, L = 300/400/500/600 mm, galvanised

For your order

Quantity (m)	Slab width (cm)	Dowel bars Ø (mm)	Dowel bar length (mm)	Centres (mm)

Specifications

_____ m of control joint units with 25 mm trapezoidal profile designed for concrete slabs d = _____ cm wide including dowel bars to be supplied and installed according to the manufacturer's installation guidelines.

Dowel bars Ø 20 mm
Dowel bar length: _____ mm
Centres: _____ cm

Make: recostal keyboard XL

contec

Distributed by:
Contech Accessories Ltd.
Tel: 059 915 1350
Fax: 059 915 2793
info@contech-accessories.ie

Contech
ACCESSORIES