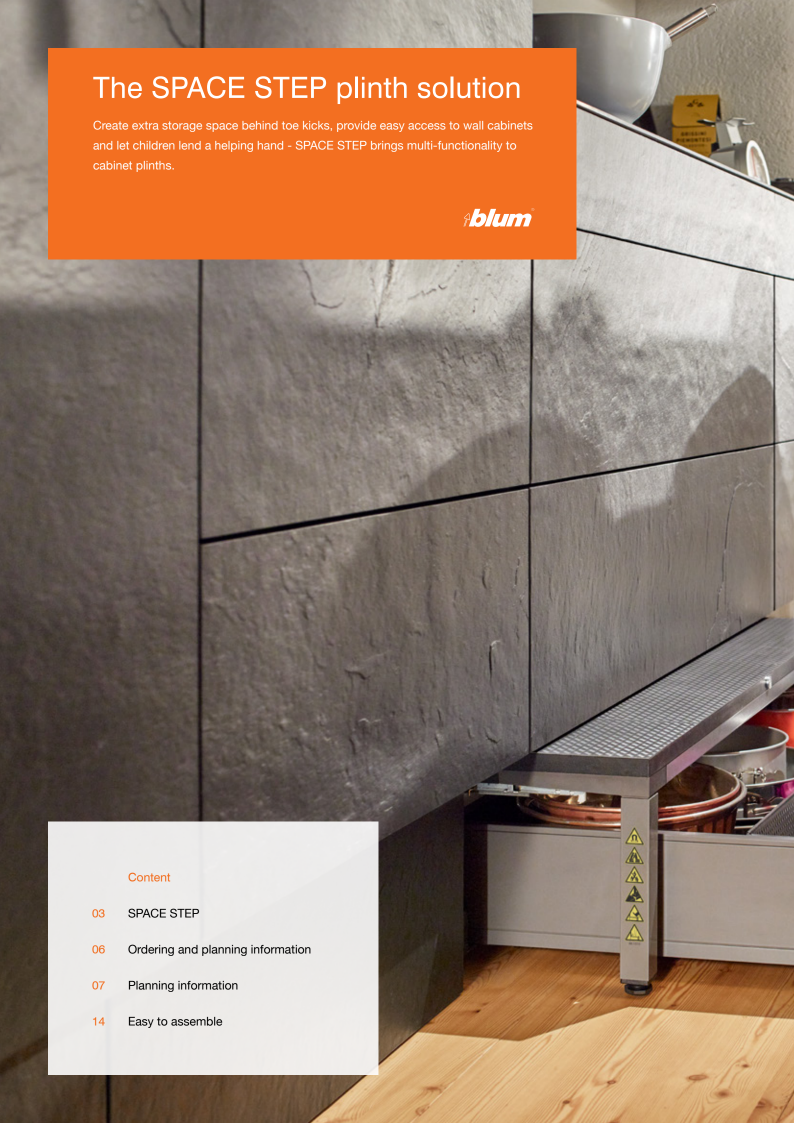
SPACE STEP

> Taking storage to new levels









SPACE STEP

Nice and practical

You need the right furniture concepts for customers who want to store lots of things. SPACE STEP not only allows you to use higher cabinets, but also creates extra storage space in the toekick of base units. Two solutions rolled into one.

New Storage

SPACE STEP gives you a step platform and pull-out under the step (provided the plinth is at least 150 mm high). Of course, the higher the plinth (max. 250mm), the bigger the storage space. Ideal for seldom used items.

Systematic Design

Upgrade the SPACE TOWER larder unit with the two-fold benefits of SPACE STEP. First, create extra storage space under the step. Second, provide easy access to storage items on the top shelf.

Nice and high

The trend towards smaller living areas presents kitchen planners with new challenges. The new SPACE STEP plinth solution allows you to use the space right up to the ceiling and gives your customers easy access to the higher storage areas.

Inspiring range

AVENTOS, our inspiring range of lift systems, provides easy access to items in wall cabinets. Users still have full freedom of movement even when cabinet fronts are open.

Nice and gentle

Every kitchen designer would like to combine beautiful design with functionality and convenience. Thanks to motion technologies by Blum, SPACE STEP opens and closes softly and effortlessly.











Functional convenience

SPACE STEP can be implemented with all box and runner systems. To give your customers enhanced convenience, combine the plinth solution with tried and tested motion technologies by Blum.

BLUMOTION by Blum TIP-ON BLUMOTION by Blum

Fascinatingly simple

The SERVO-DRIVE electrical motion support system delivers supreme ease of use. SPACE STEP opens at a single touch anywhere on the front. And closes again softly and effortlessly with BLUMOTION.

SERVO-DRIVE

Nice and safe

Surprise your customers with new ideas and applications! SPACE STEP was designed with safety in mind. The plinth solution provides a sturdy platform that is firmly held in place by a special anti-slip system.

Anti-slip system

Activated by a weight of just 8 kg, the anti-slip system securely locks the SPACE STEP in position when extended. The step surface can take a maximum load of 150 kg, provided the manufacturing is as per Blum's recommendations and constructed with specified materials.

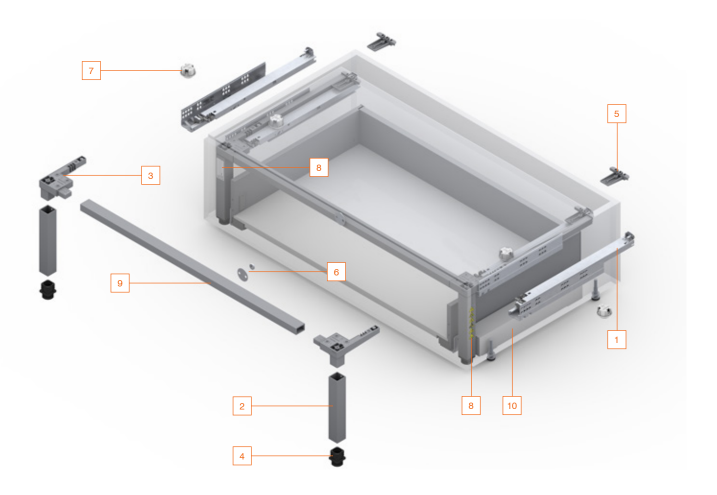
Nice and safe

Customers like their furniture planners to think ahead for them. SPACE STEP provides your customers with enhanced convenience before they need it. Now that's attentive service.

Universal in application

For kitchens, bathrooms, living rooms and other living areas — SPACE STEP improves quality of living throughout the home. The plinth solution also has diverse applications in the commercial sector.

Ordering and planning information



SPACE STEP set			
Nominal length (NL)	Colour	Blum No	LS Code
410 mm	Orion grey matt		1-225-000
460 mm	Orion grey matt	Z95.4600	1-225-010

Consisting of:

- 2 x TANDEM 561Hxxx1B95 left/right
- 2 x vertical support
- 2 x corner connector
- 2 x support foot
- 2 x rear panel bracket
- 6 1 x front connector set (magnet and catch plate)
- 4 x spring bumper*
- 2 x sticker (safety information and manufacturer information)
 14 x flat headed screw (4 x 15 mm)
 - 1 x installation instructions
- * Recommendation: Cabinet width (KB) > 900 mm, 4 pieces



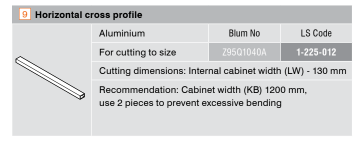
Maximum load: 150 kg*

* As the manufacturer, you are responsible for determining the actual load bearing capacity of the furniture manufactured by you that uses the SPACE STEP. It is recommended that this value should be stated on the manufacture label.

Material recommendation: A 3-layer board (3S) at least 21 mm thick is recommended for the plinth step.

Step surface recommendation: The step surface must be anti-slip. This can take the form of an anti-slip mat directly affixed to the step surface or by using anti-slip panel material.

Pull-out underneath SPACE STEP: Only 30 kg or 40 kg runners may be used. The dynamic carrying capacity for the pull-out underneath the SPACE STEP is 20 kg.



For mounting the runners, suitable for all Blum box and runner systems

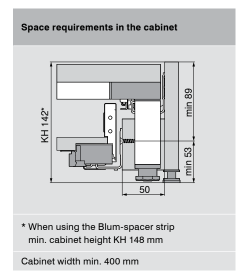
Requires two spacer strips per SPACE STEP.

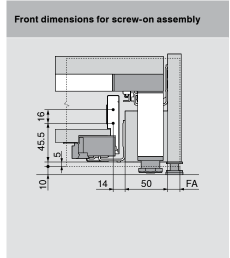
Blum No LS Code

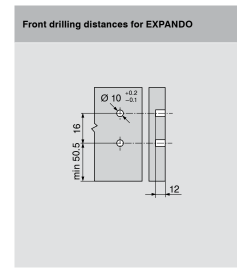
Z95D4100 1-225-014

KB Cabinet width
LW Internal cabinet width

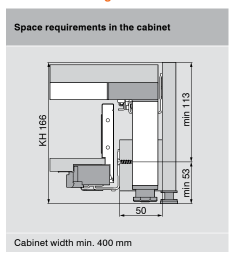
LEGRABOX – height N

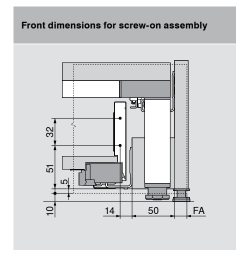


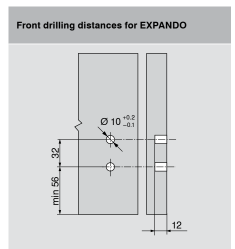




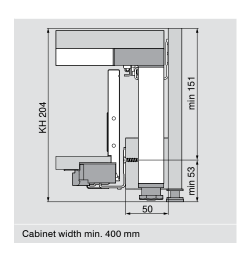
LEGRABOX – height M

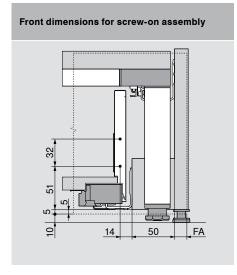


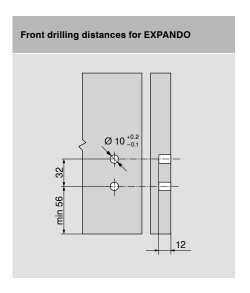




LEGRABOX – height K

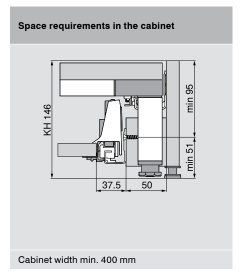


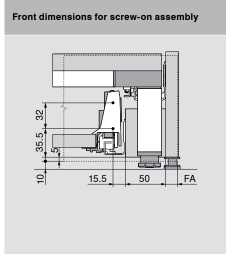


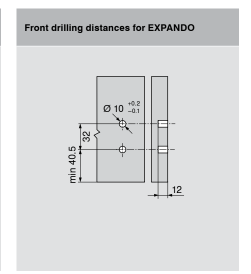


FA Front overlay KH Cabinet height

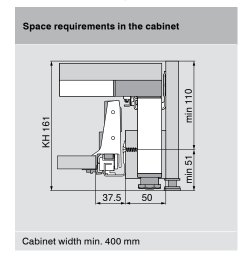
TANDEMBOX – height N

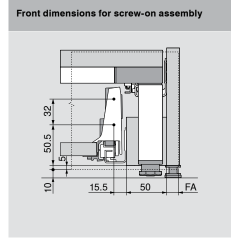


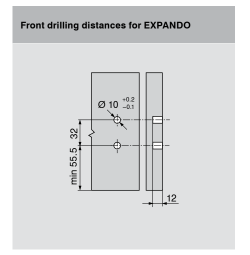




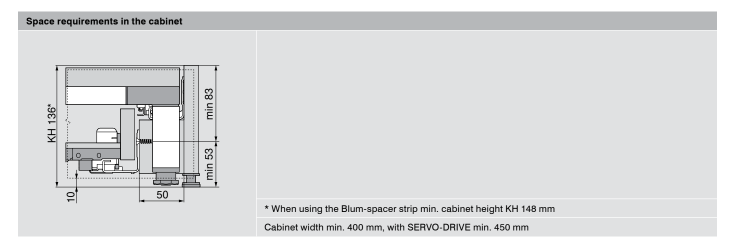
TANDEMBOX – height M



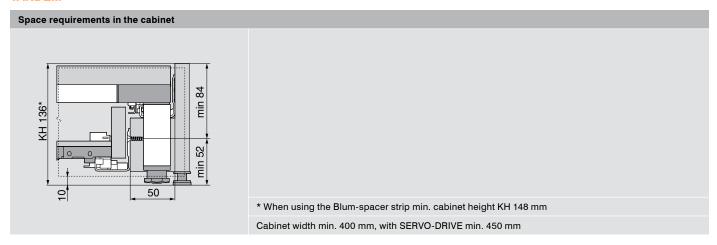


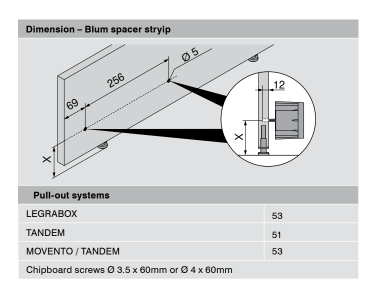


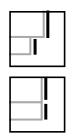
MOVENTO

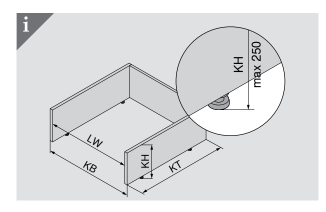


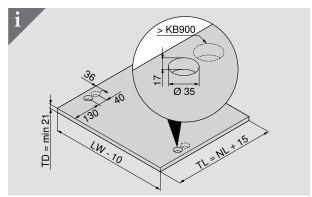
TANDEM



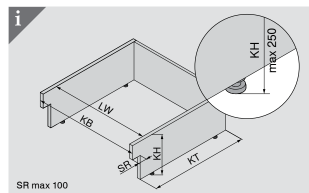


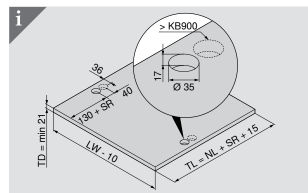


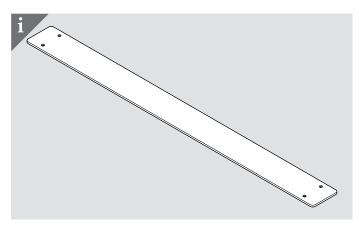


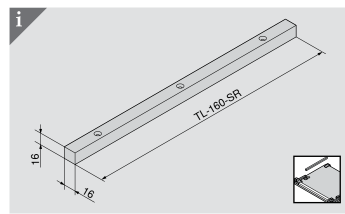


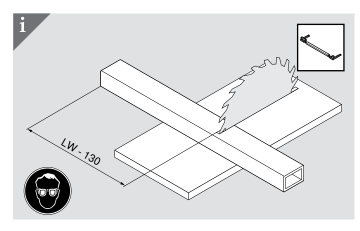


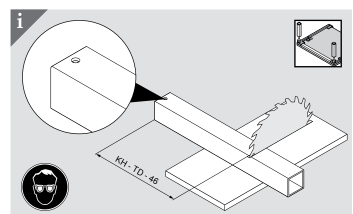






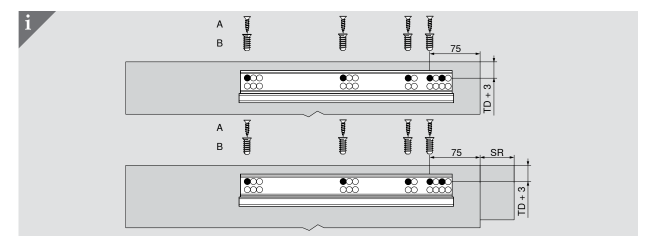




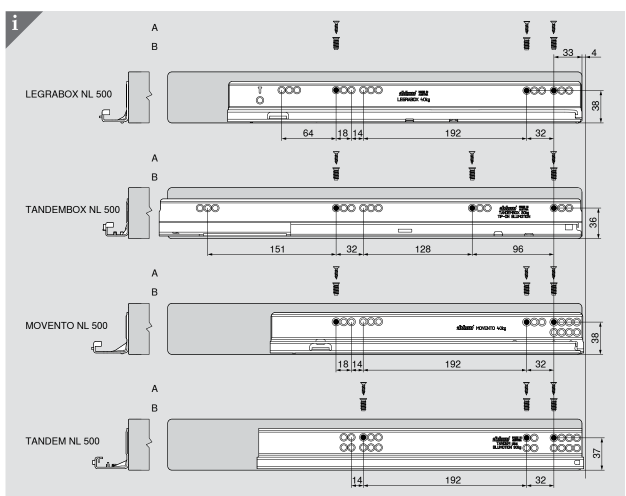


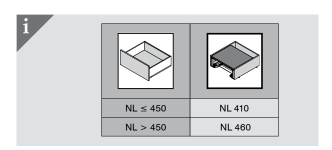
- FA Front overlay KB Cabinet width KH Cabinet height
- KT Cabinet depth LW Internal cabinet width
- NL Nominal length
- SR Plinth recess
- TD Pull-out shelf base thickness
- TL Pull-out shelf length



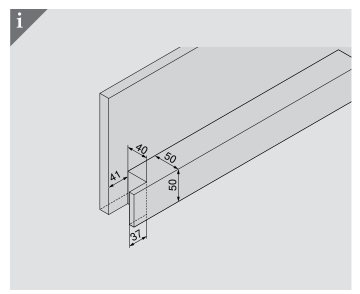


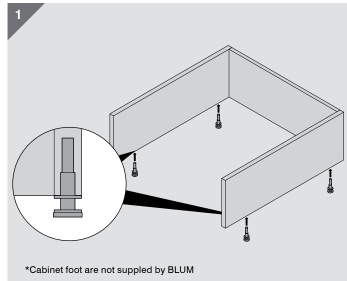


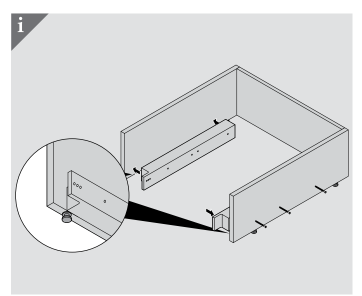


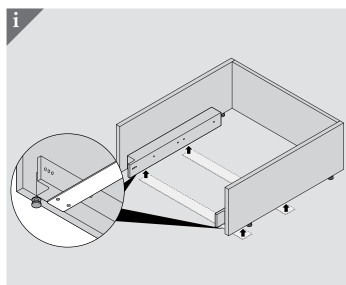


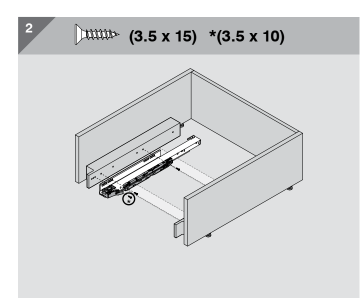
- NL Nominal length
- SR Plinth recess
- TD Pull-out shelf base thickness

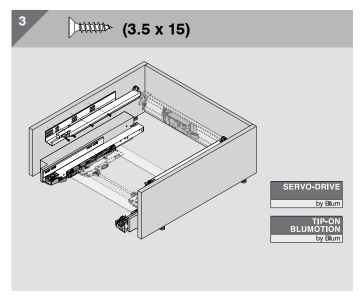




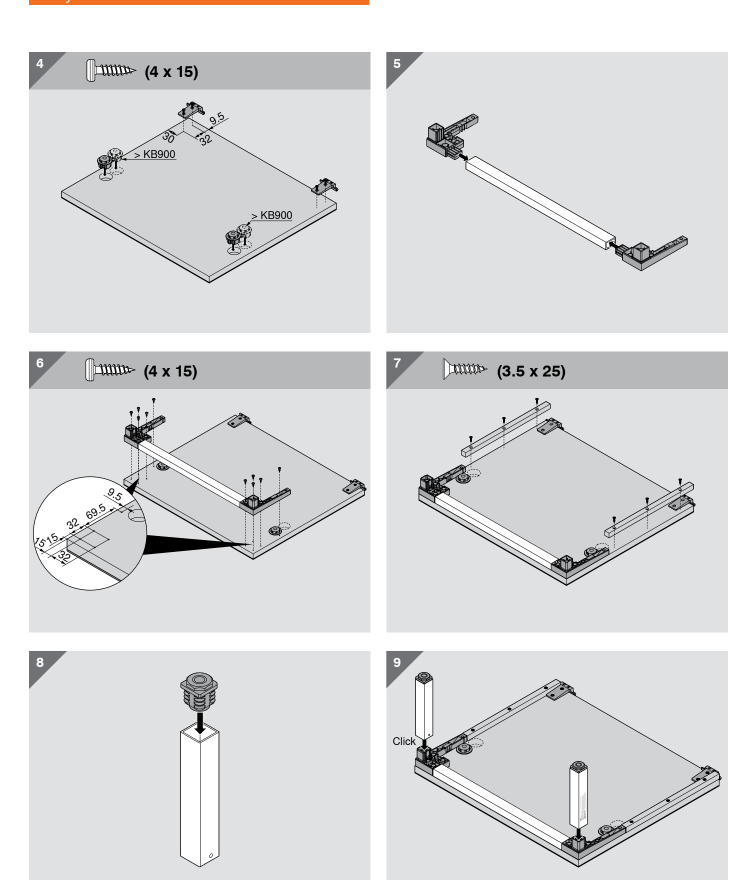






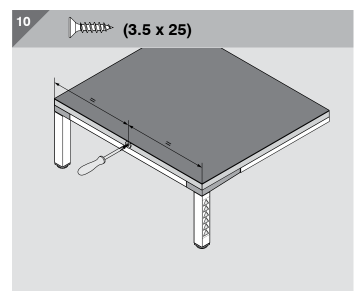


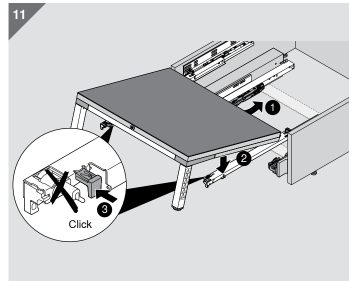
Easy to assemble

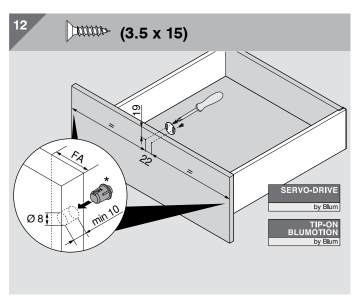


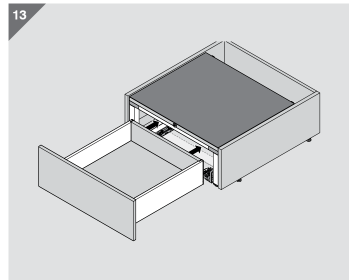
KB Cabinet width

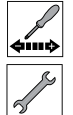
Easy to assemble

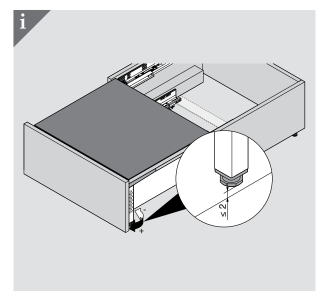


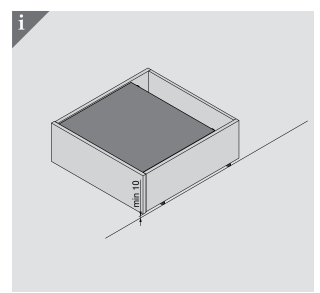




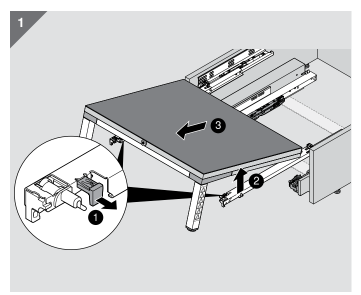


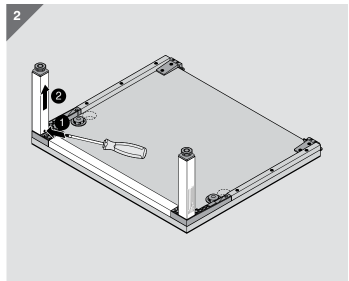


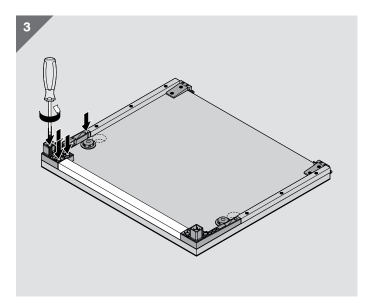




Easy to assemble











National Customer Service:

Ph: 1300 551 919

Fax: 1300 739 656

Scan QR code to find your nearest branch

For locations please visit http://www.lincolnsentry.com.au/contact-us/locations



