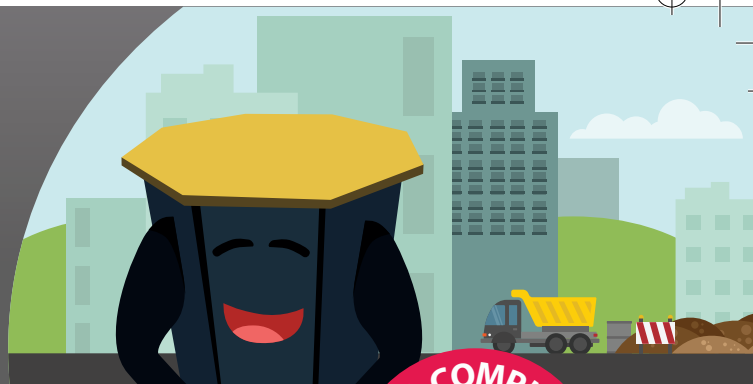


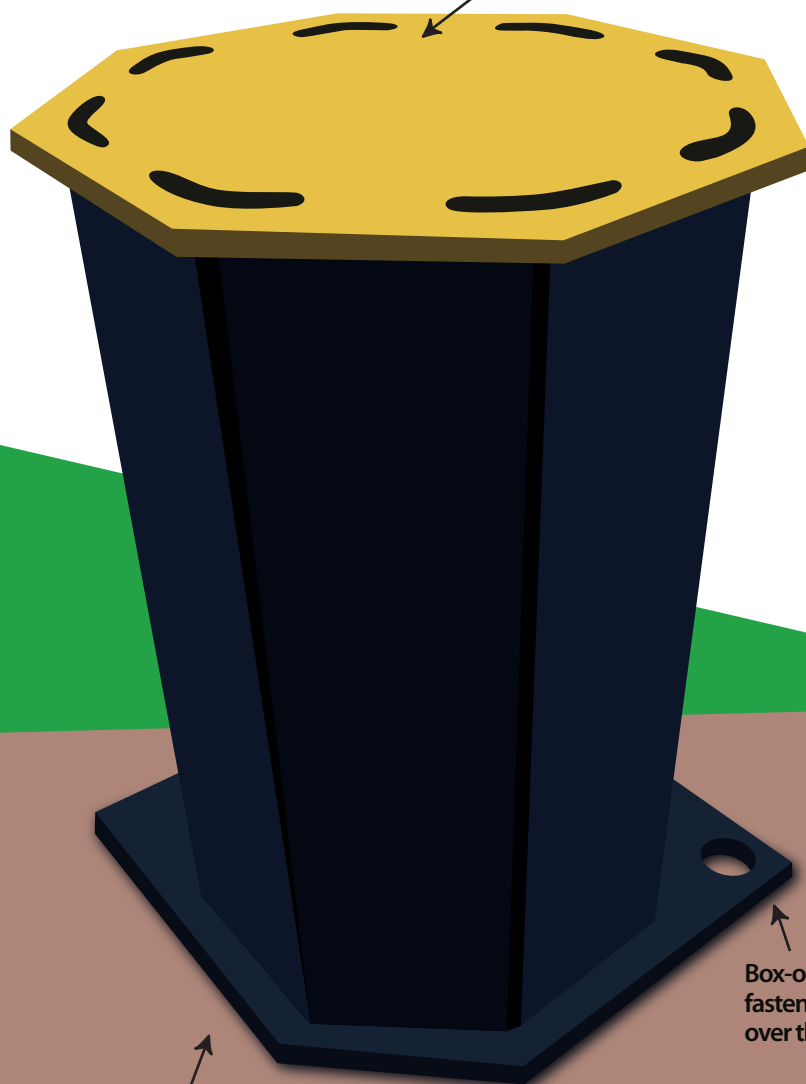
RÉZABOITE CFO®

BOX-OUT MODULE

IN-SLAB BOX-OUT SYSTEM FOR RUNNING THROUGH PLUMBING-LINE PVC DUCTS AND SERVICE PIPES COVERING ALL SERVICE-DUCT BOX-OUT NEEDS.



Optimized run-through diameters



FEATURES & ADVANTAGES

- Built-in pre-drilled formwork base
- Box-out fill-in
- Optimized concreting
- Quick to install
- Delivered ready-to-fit
- Easy set-up
- Precision positioning of the box-out

AKYBOARD®

Built entirely in AKYBOARD® an innovative advanced performance material: 100% recyclable, waterproof, pressure-resistant, and outstandingly workable.

Box-out nailed or fastener-fixed into place over the formwork base

Configurable solution accommodating 18, 20, 23 and 25-cm-thick slabs

Geared to accommodate service run-throughs for PVC ducts, mechanical ventilation, hot water/heat recycling, and more

QUESTIONS ?
04 73 78 57 41

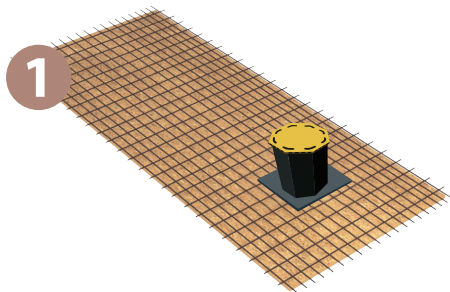


siiB France
G r o u p e M A B A M U R E

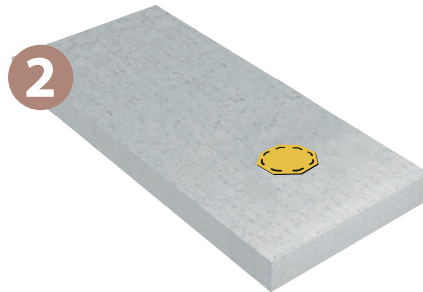
RÉZABOITE CFO

IN-SLAB BOX-OUT

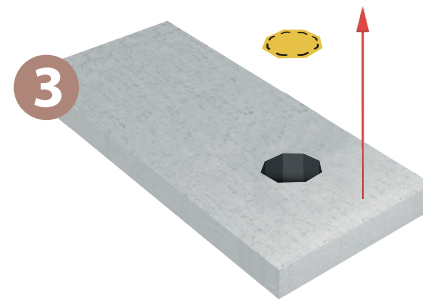
IMPLEMENTATION: CFO



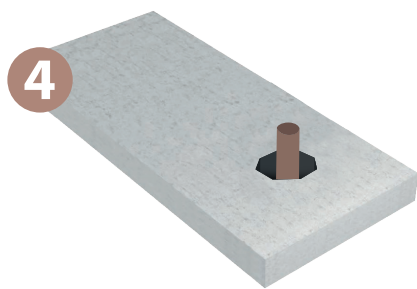
1
Cut away the rebars to position the box-out opening. Fit the RÉZABOITE CFO into place over the formwork base.



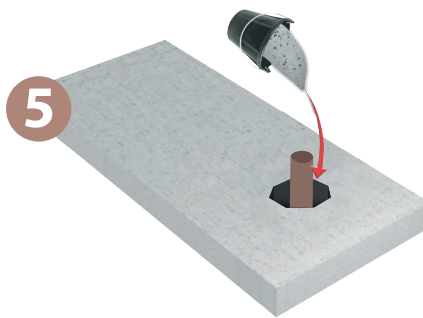
2
Pour concrete around the RÉZABOITE CFO.



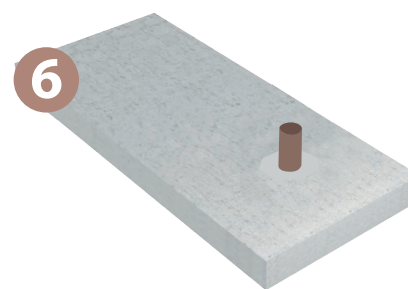
3
Remove the RÉZABOITE CFO top-cover.



4
Run the service pipes through the opening.



5
Fill in directly—no further formwork needed.



6

PRODUCT CODE	DRILL-THROUGHS Ø (MM)	TYPE OF SERVICE DUCT	DUCT Ø
CFO80 - P75	75	HOT WATER/HEAT RECYCLING	<75
CFO100 - P90	90	PVC DUCTS/MECHANICAL VENTILATION	90 / 80
CFO125 - P110	110	PVC DUCTS	100 / 110
CFO140 - P135	135	PVC DUCTS/MECHANICAL VENTILATION	125
CFO160 - P150	150	PVC DUCTS/MECHANICAL VENTILATION	140
CFO200 - P170	170	MECHANICAL VENTILATION	160
CFO235 - P210	210	MECHANICAL VENTILATION	200
CFO285 - P260	260	MECHANICAL VENTILATION	250
CFO350 - P325	325	MECHANICAL VENTILATION	315
CFO380 - P365	365	MECHANICAL VENTILATION	350
CFO435 - P410	410	MECHANICAL VENTILATION	400
CFO485 - P460	460	MECHANICAL VENTILATION	450
CFO535 - P510	510	MECHANICAL VENTILATION	500



ENVIRONMENTALLY CONSCIOUS

100%-recyclable polypropylene
Incinerates without giving off noxious fumes and burns without residue