

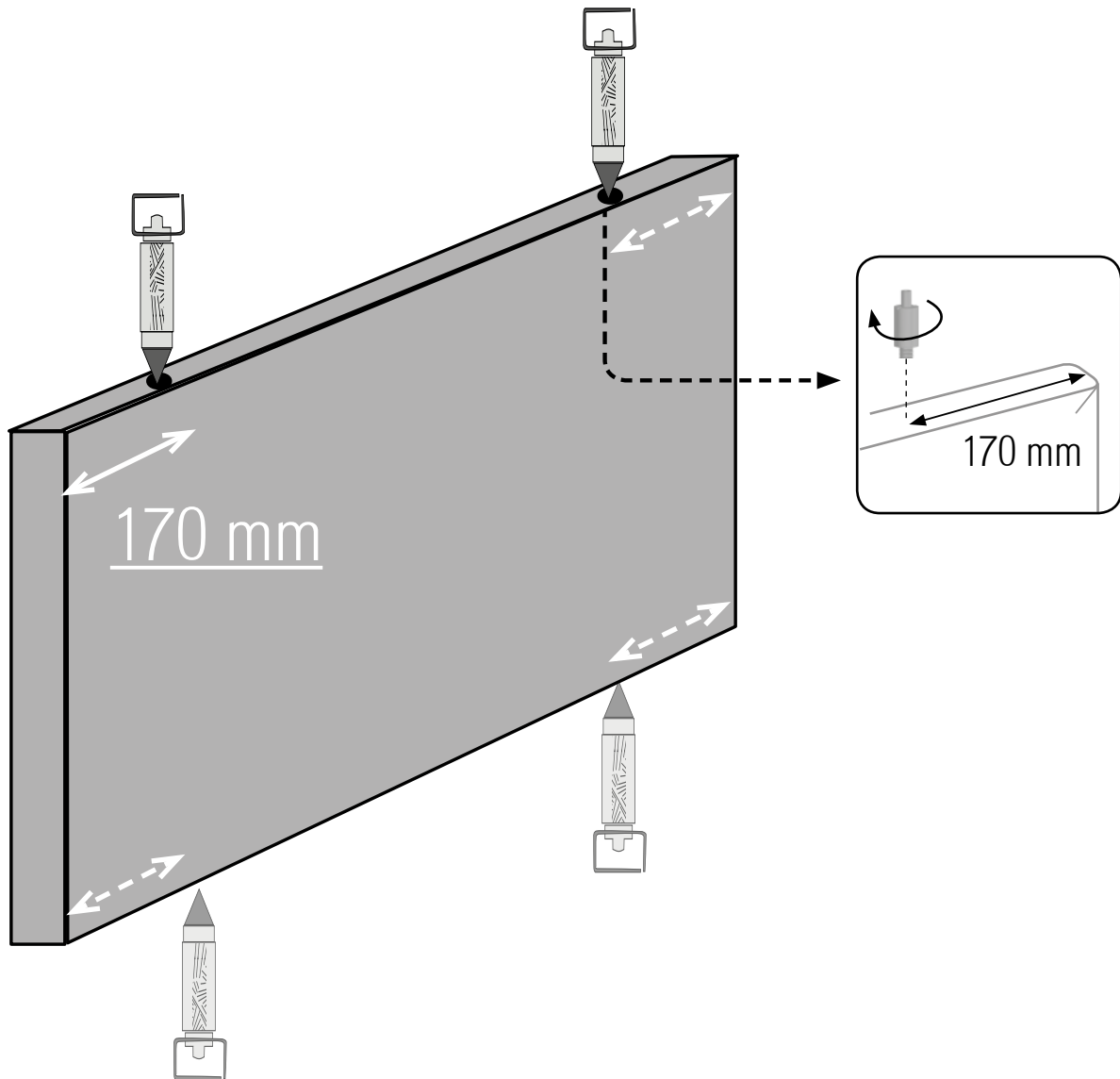


PANNEAU ACOUSTIQUE

ACOUSTIC PANEL / AKUSTIKPANEELLE

FIXATION VERTICALE

VERTICAL FIXING
SENKRECHTE AUFHÄNGUNG



REF. NOT-KITFITRA (0917)



Passer le câble en appuyant
sur le poussoir du crochet

Guide the cable by pressing
on the hook button

Bringen Sie das Seil durch
Hochdrücken springen.

Fixation verticale TRAVERSANTE

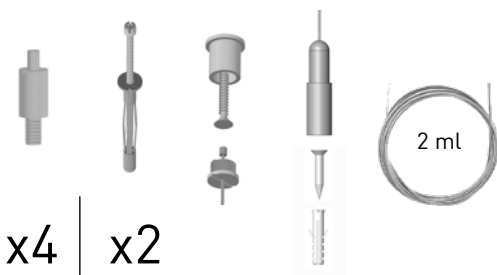
Vertical fixing – TOP & BOTTOM / Senkrechte Aufhängung – BODEN UND DECKE



ref. KITFIVERTRAPB

A

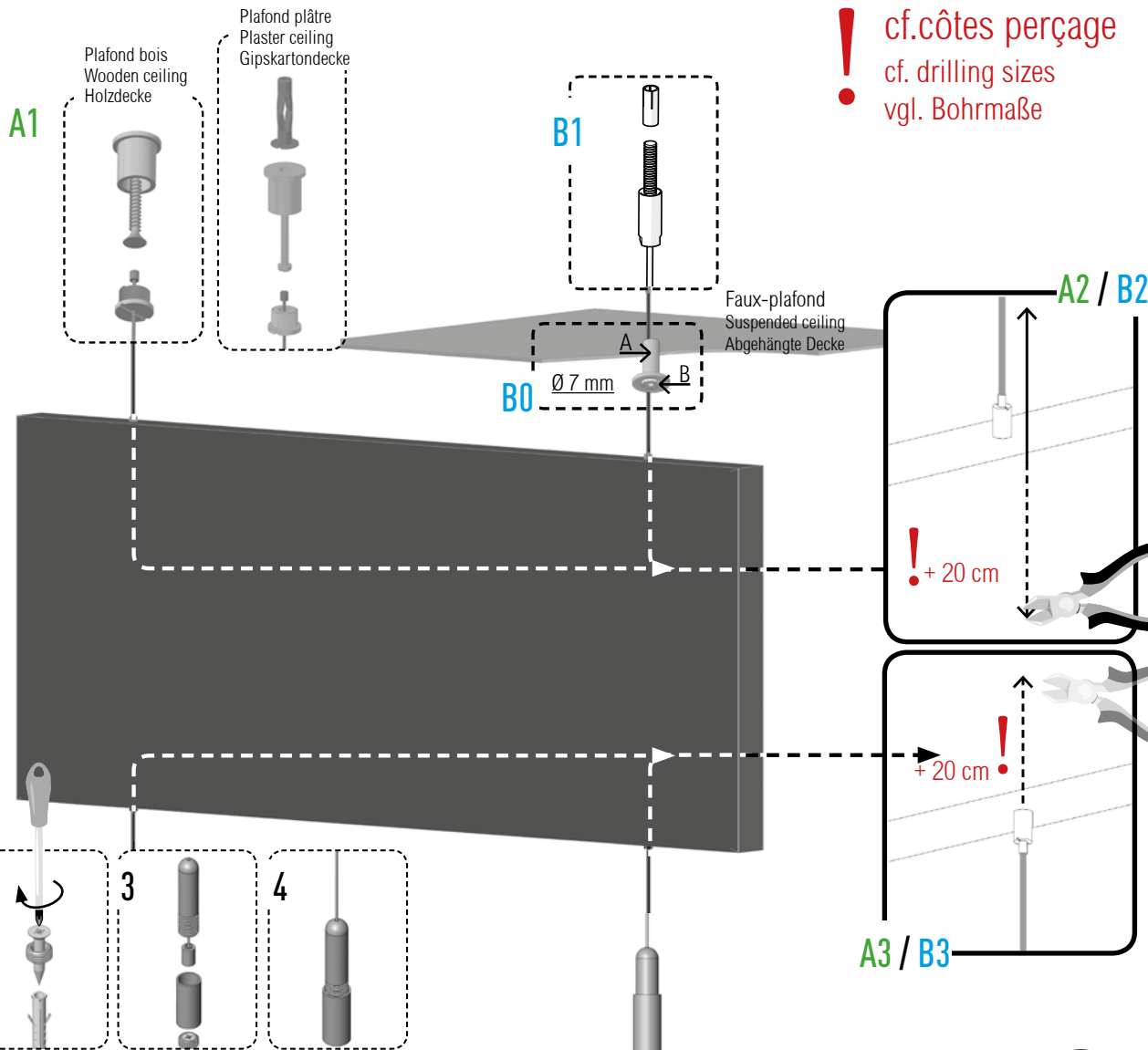
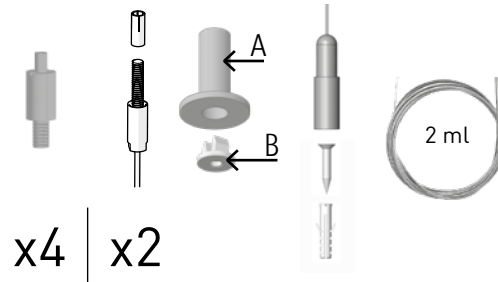
PLATRE-BOIS
PLASTER-WOOD
GIPSKARTON-HOLZ



ref. KITFIVERTRA

B

DALLE BÉTON
CONCRETE SLAB
BETONPLATTE



! cf. côtes perçage
cf. drilling sizes
vgl. Bohrmaße

REF. NOT-KITFITRA (0917)

myo
[working privacy]

ref. KITGR16SUP

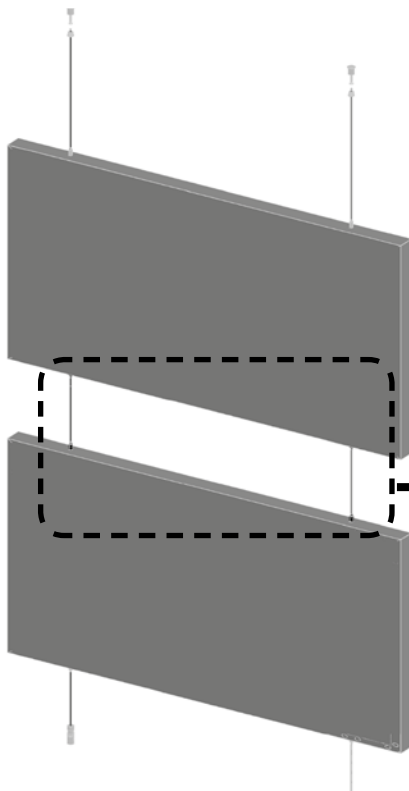


C

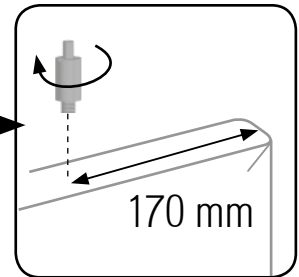
SUPERPOSITION 2 PANNEAUX
 2 PANELS STACKING
 2 PANEEL E ÜBERLAGERUNG



x4



Utiliser le câble coupé.
 Use the cable cut.
 Verwenden Sie das geschnitten Kabel.



Fixation verticale HAUTE

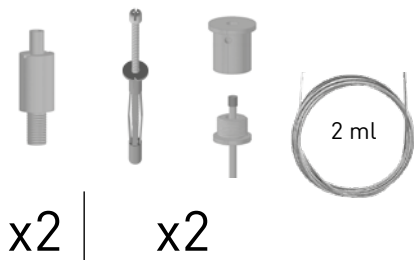
Vertical fixing – TOP / Senkrechte Aufhängung – OBEN



ref. KITFIVERPB

D

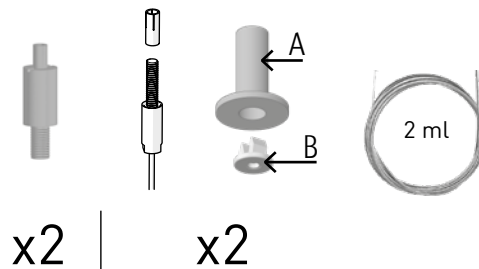
PLATRE-BOIS
PLASTER-WOOD
GIPSKARTON-HOLZ



ref. KITFIVER

E

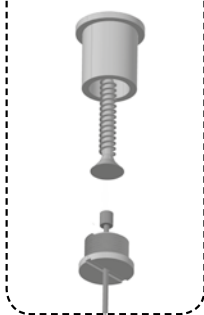
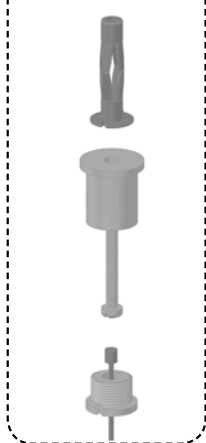
DALLE BÉTON
CONCRETE SLAB
BETONPLATTE



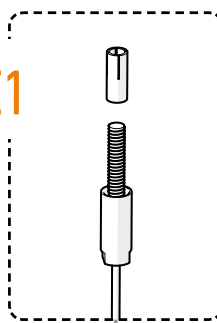
D1

Plafond plâtre
Plaster ceiling
Gipskartondecke

Plafond bois
Wooden ceiling
Holzdecke



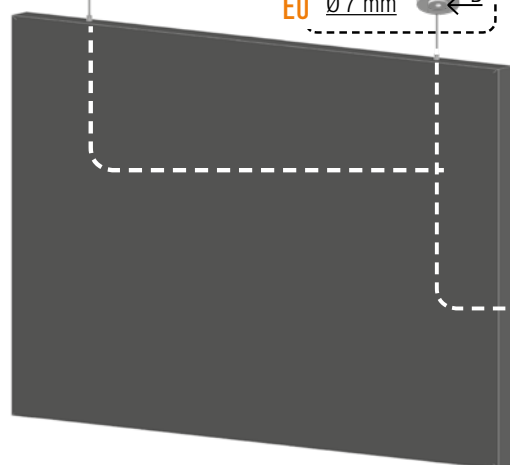
E1



E0

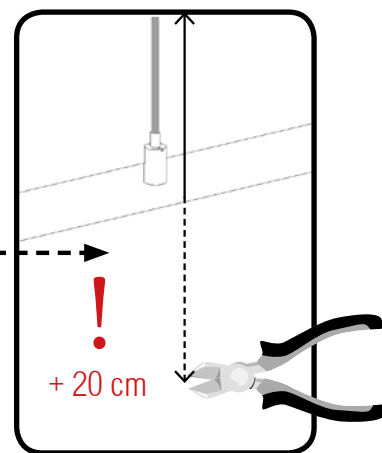
∅ 7 mm

Faux-plafond
Suspended ceiling
Abgehängte Decke



! cf. côtes perçage
cf. drilling sizes
vgl. Bohrmaße

D2 / E2



REF. NOT-KITFITRA (0917)



CÔTES PERÇAGE

DRILLING SIZES / BOHRMASSE

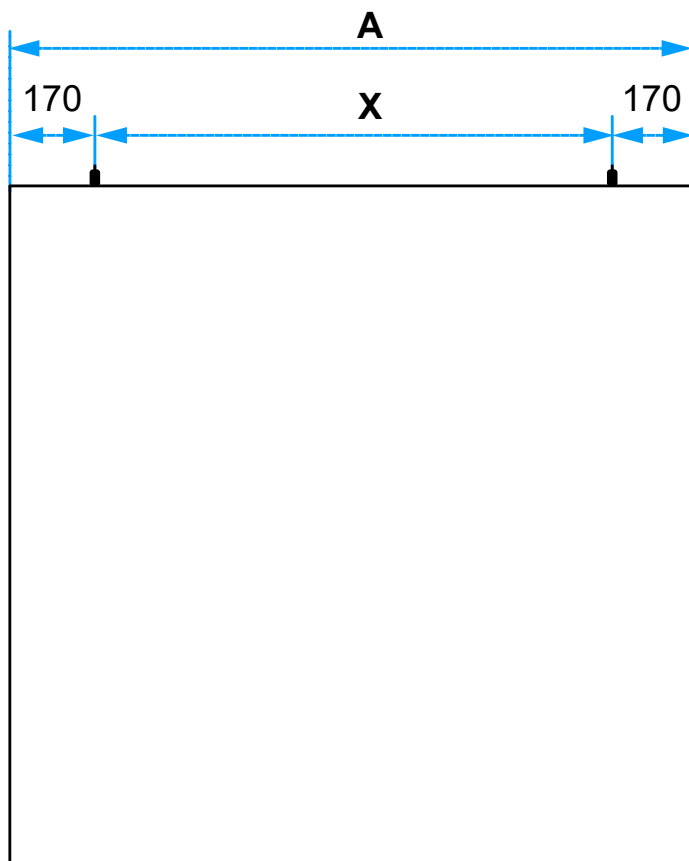
PANNEAU / PANEL / PANEELE



Tracer les emplacements de perçage en respectant les côtes

Trace drilling places, with correct sizes

Platzierungen einzeichnen und dabei die Bohrmaße



A	400	495	600	1195	1500	1700	1795	2390
X	60	155	260	855	1160	1360	1455	2050