



PATENT PENDING

V1 V2 V3



MONTAGGIO
MONTAGE
MONTAGE
ASSEMBLY
MONTAJE

MOTION-V

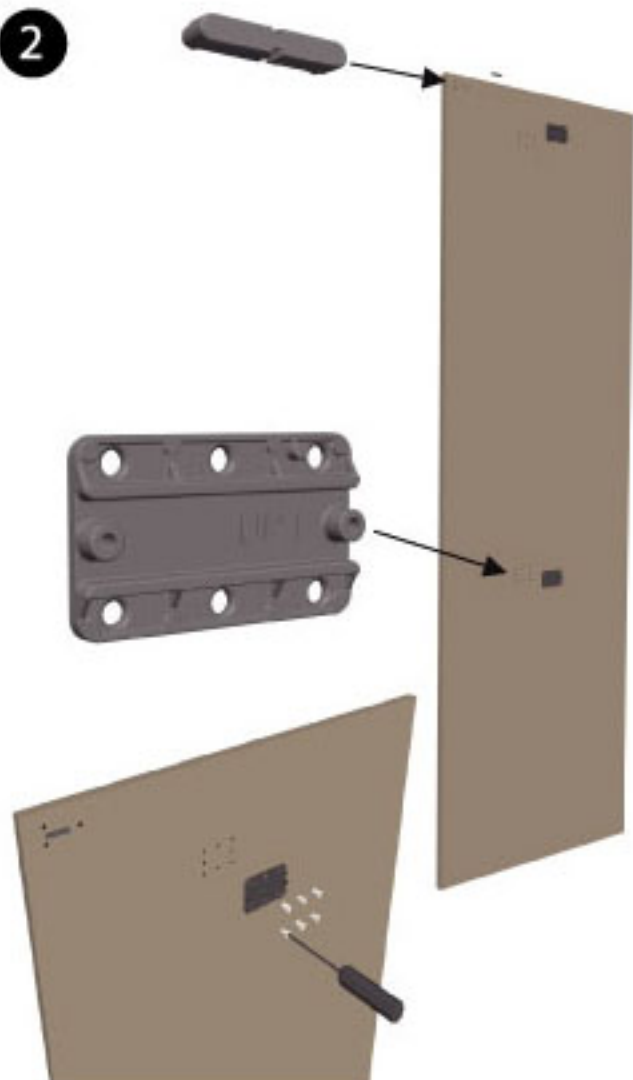
KIT MOTION-V V1_V2_V3



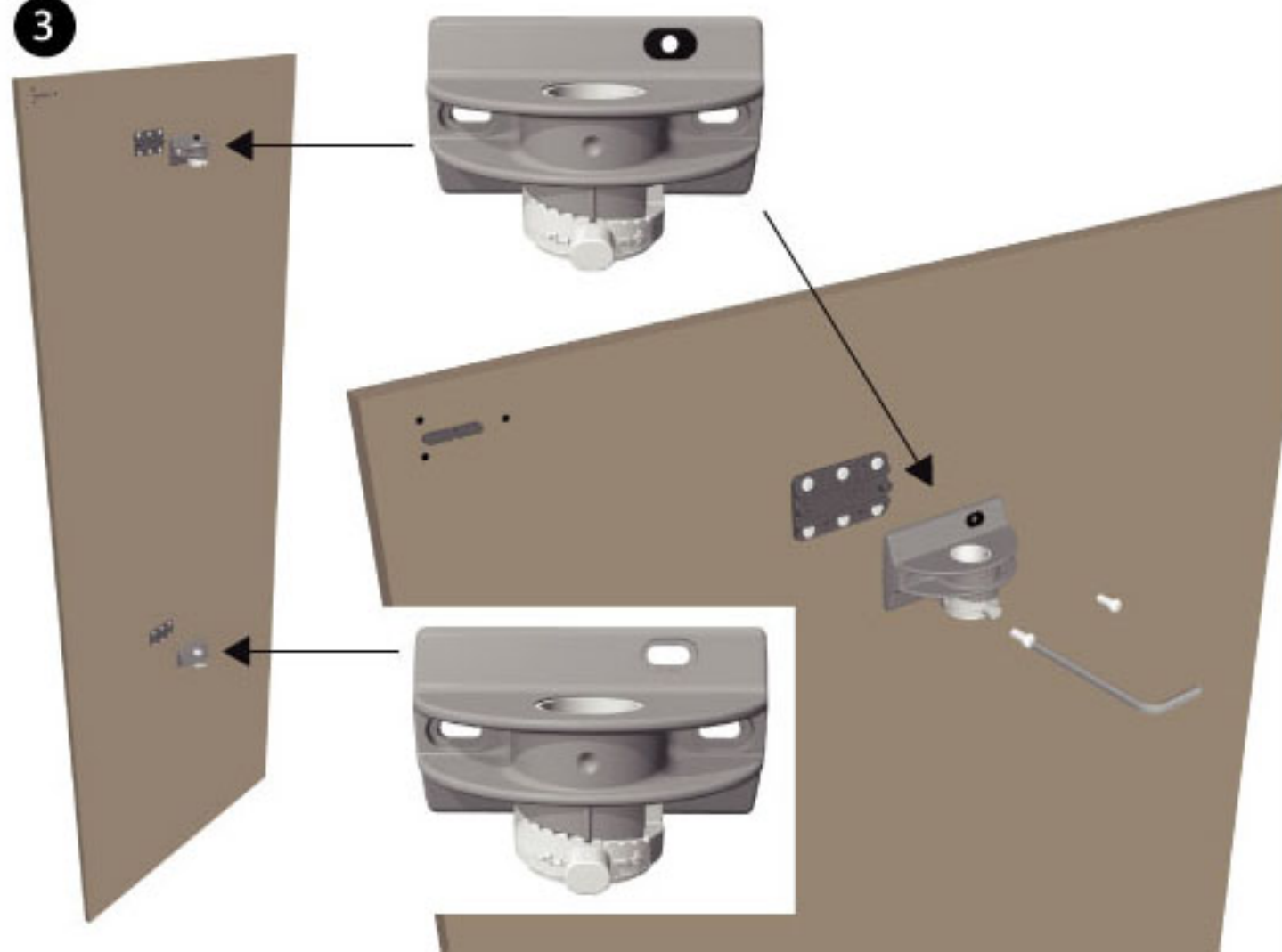
1

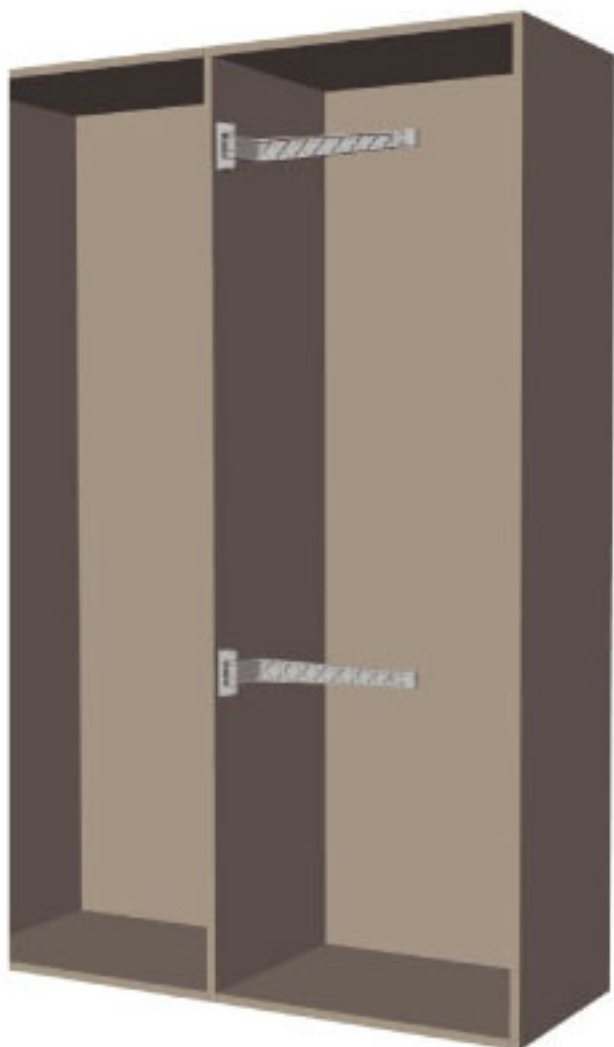


2



3





4



6



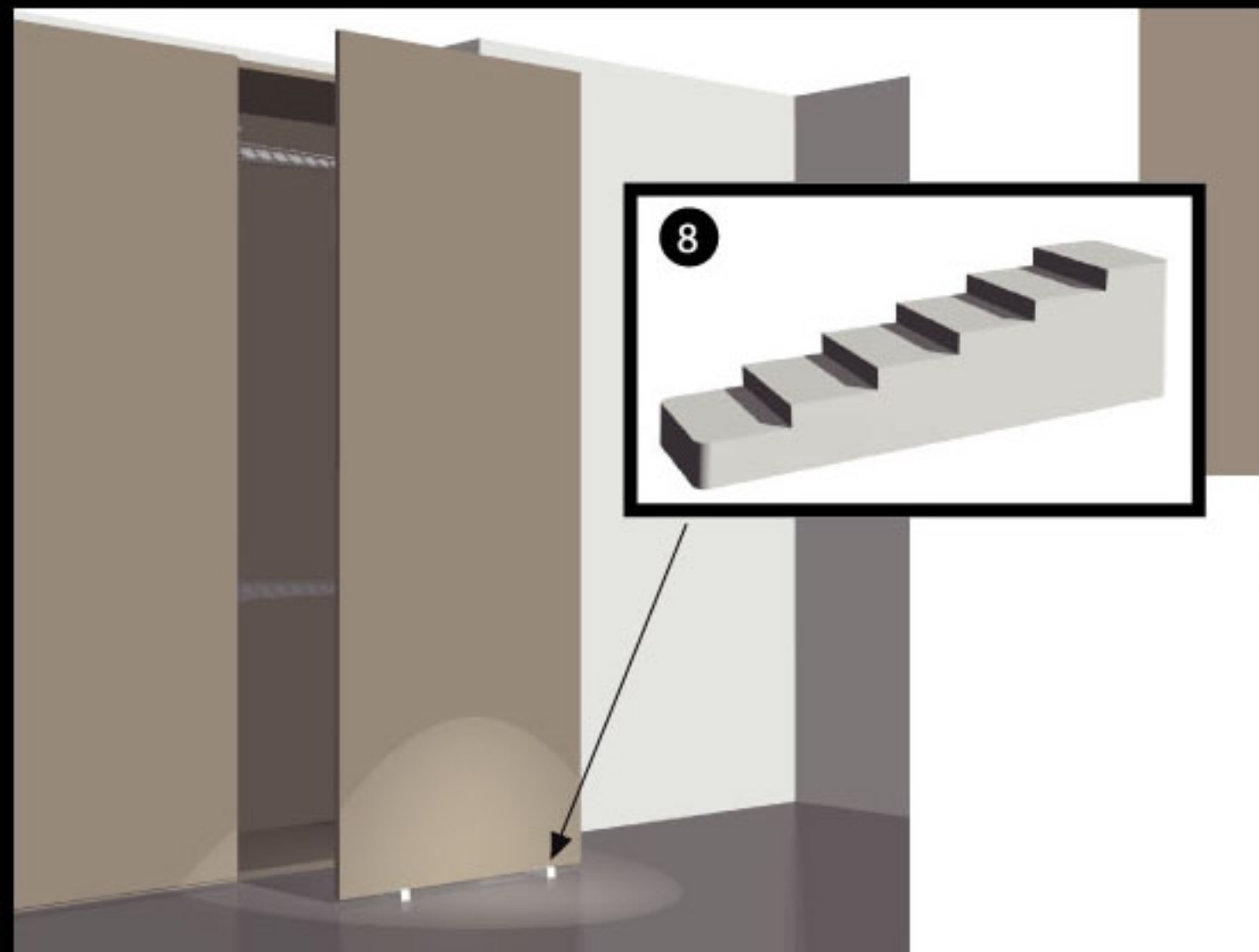
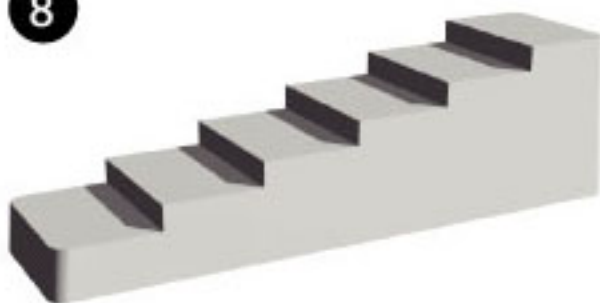
5

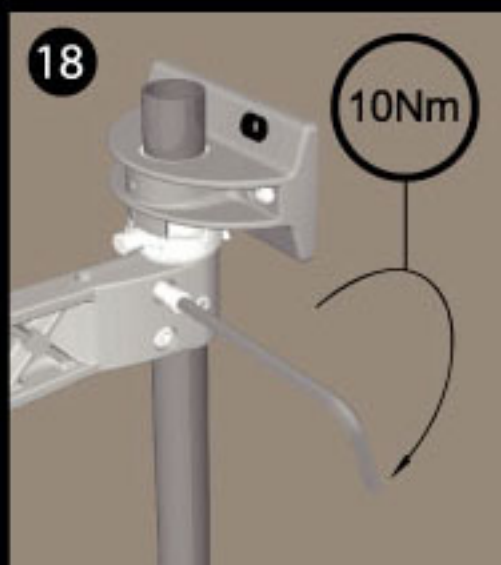
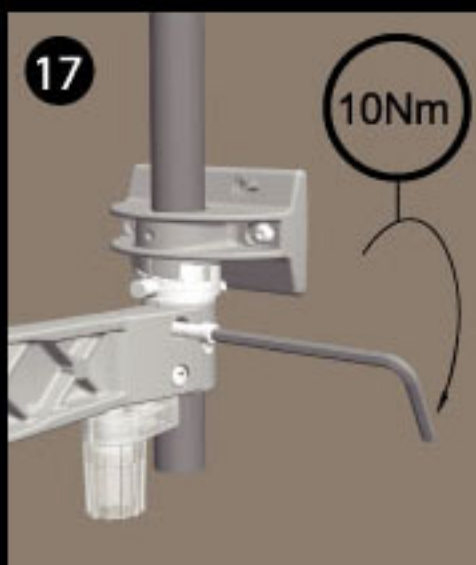
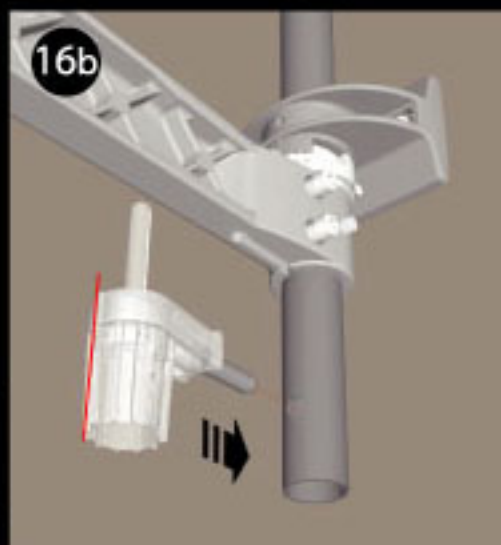
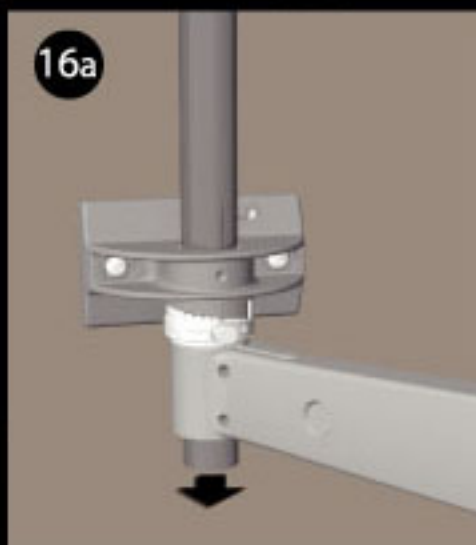
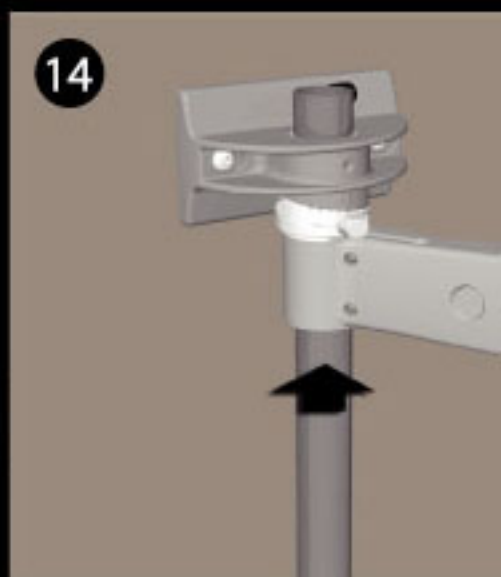
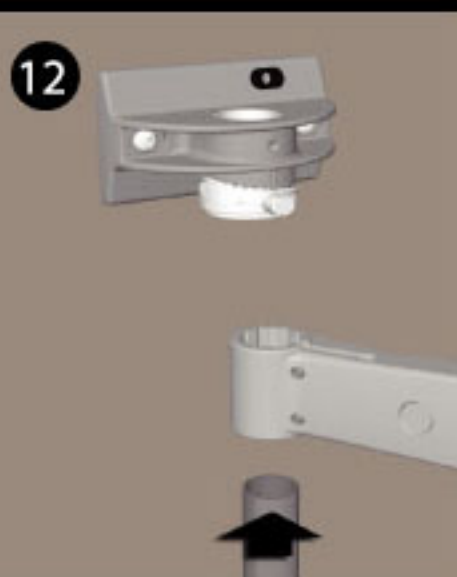
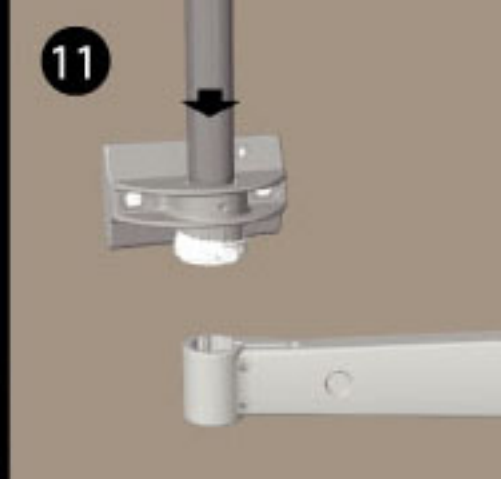
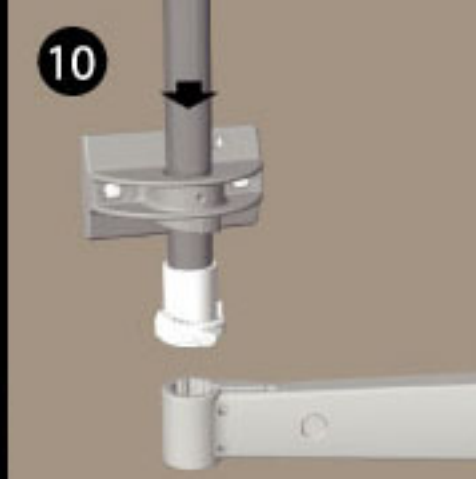


7



8

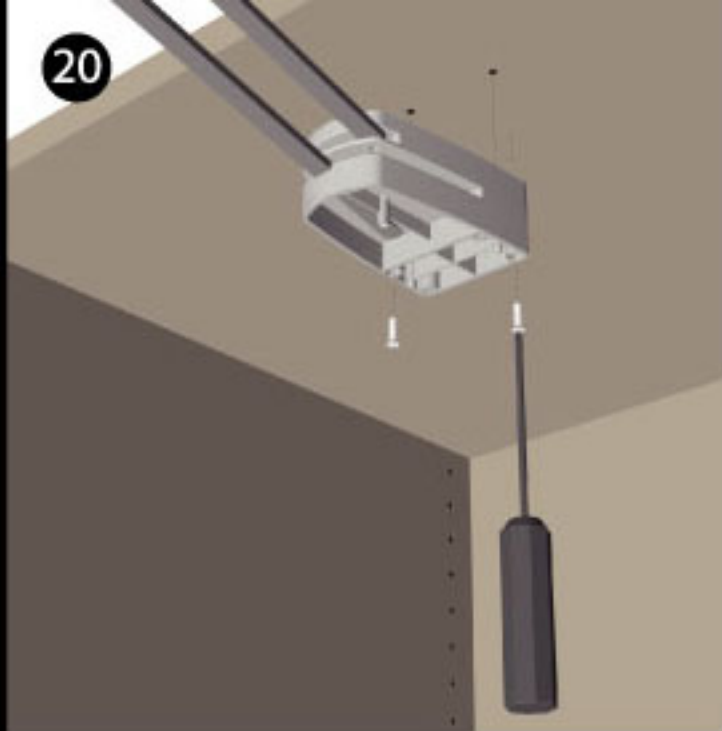




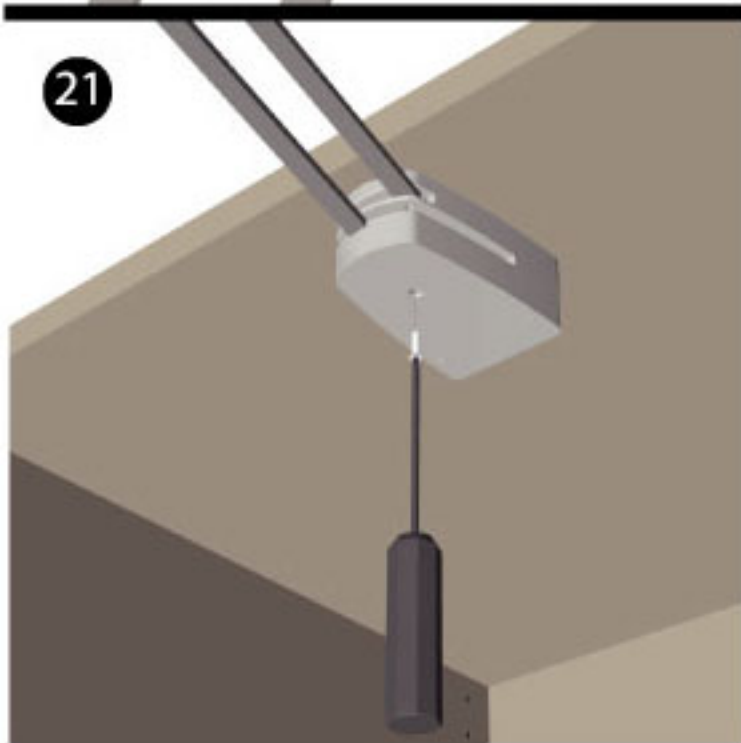
19



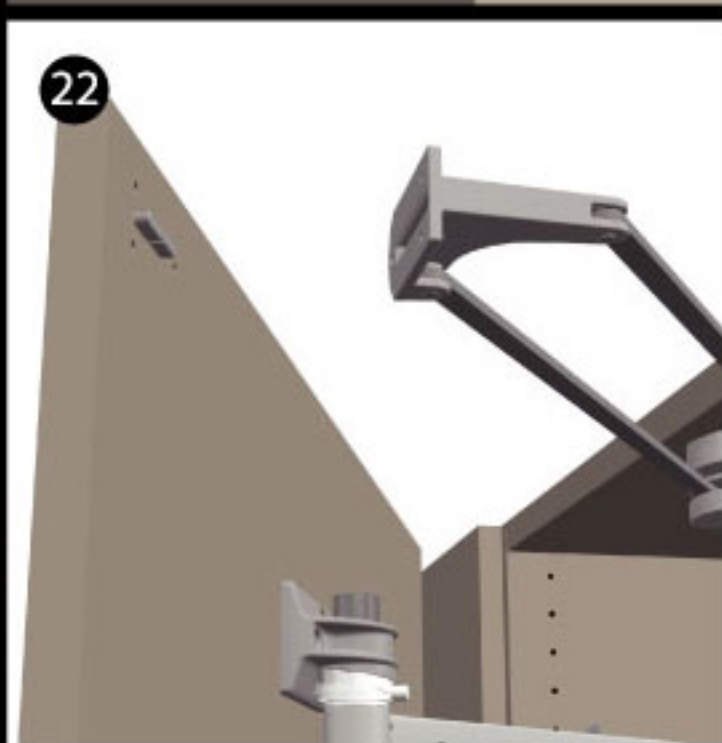
20



21



22



23



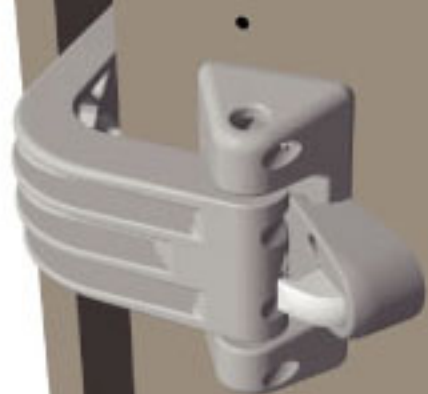
24



25



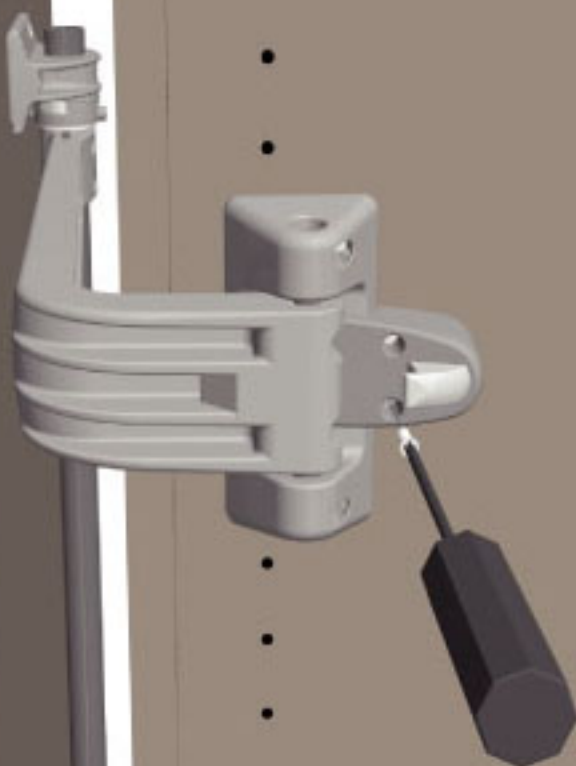
26

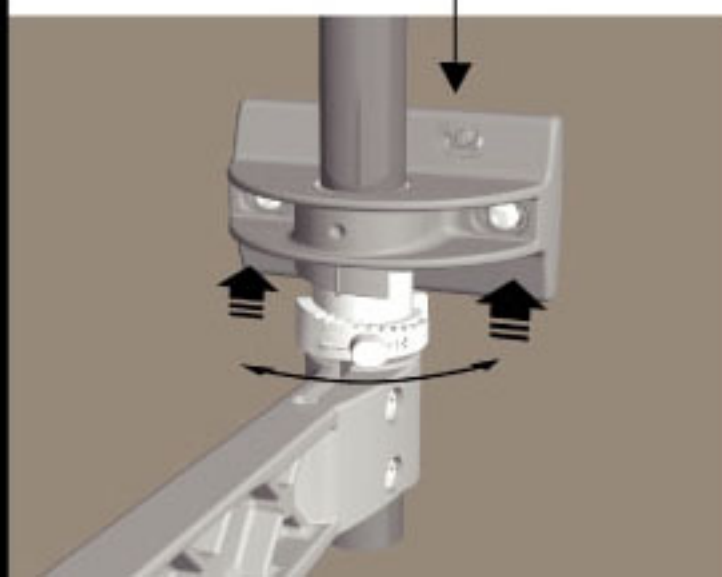
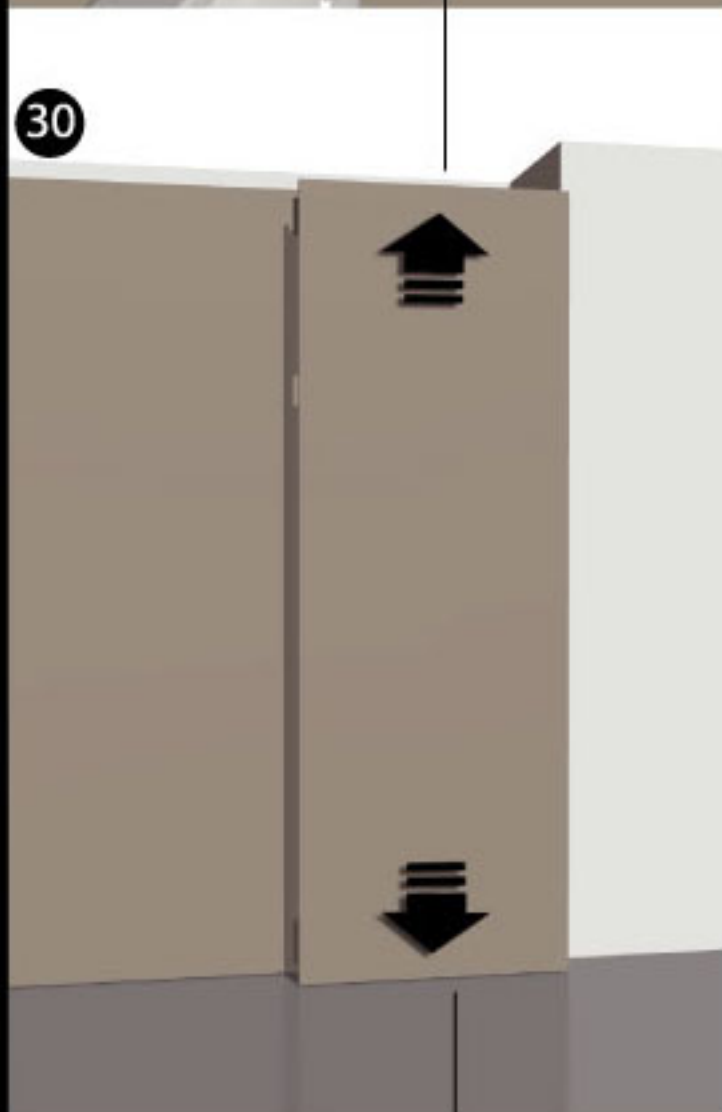
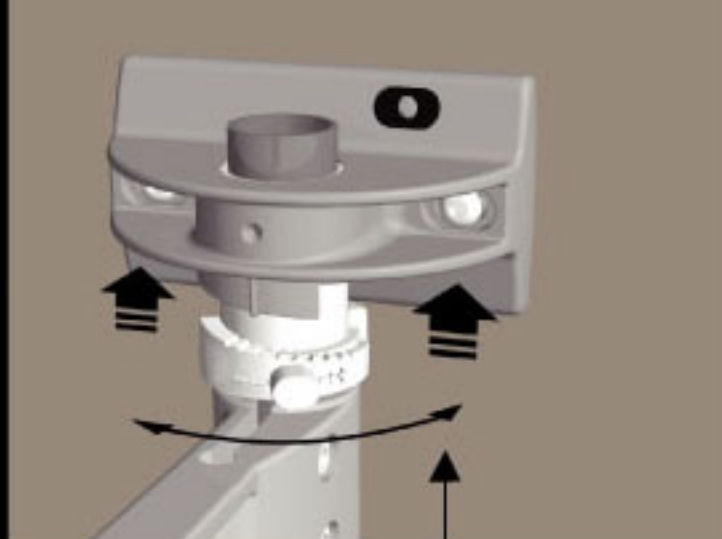
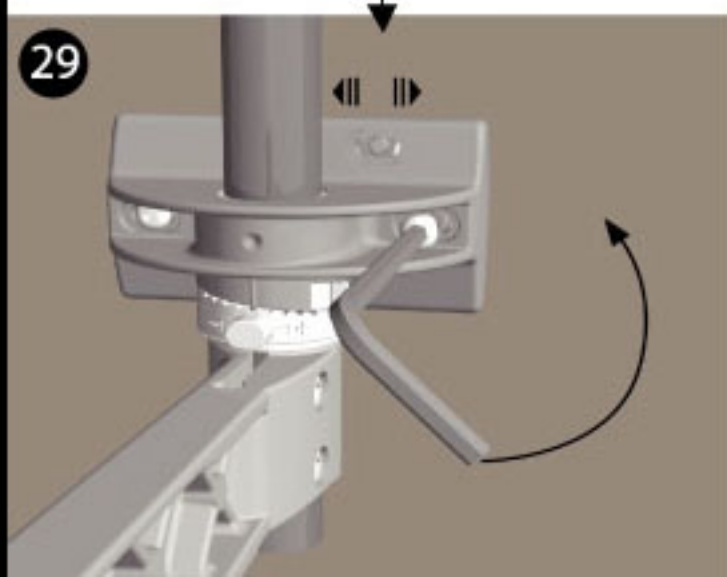
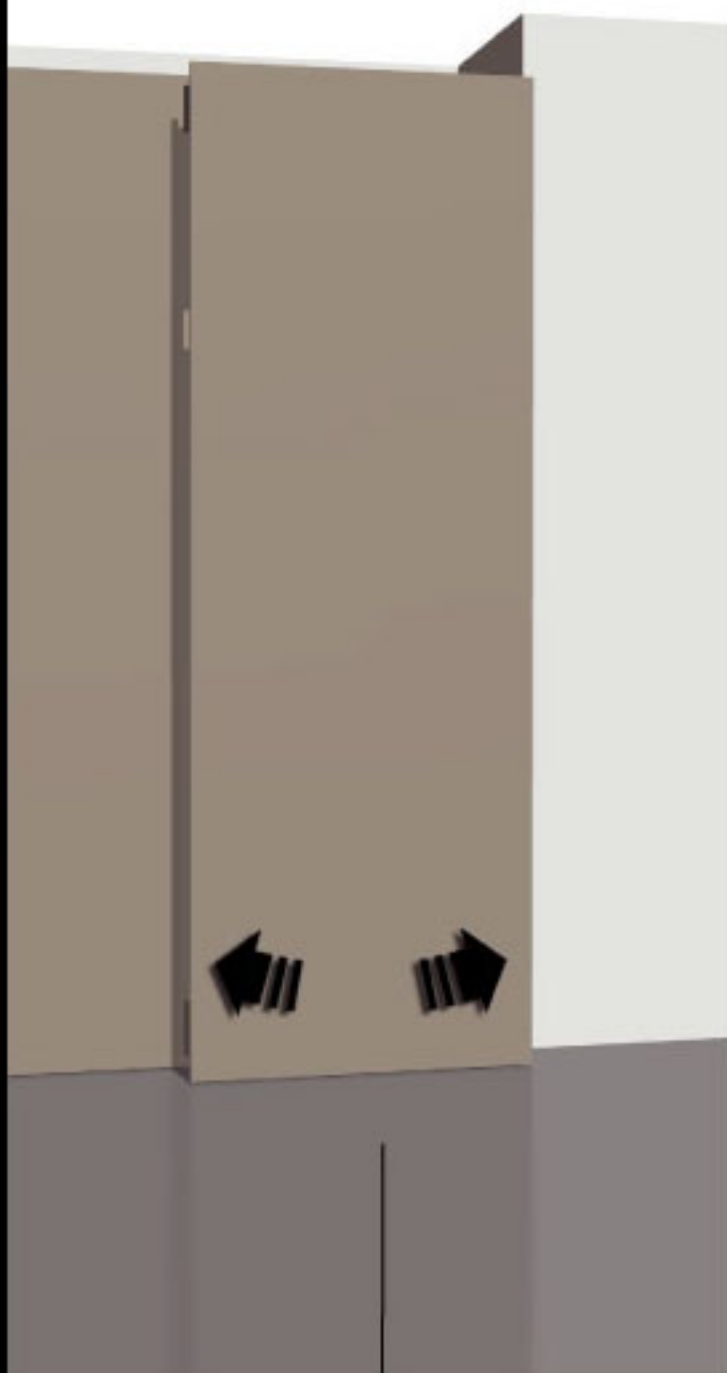


27

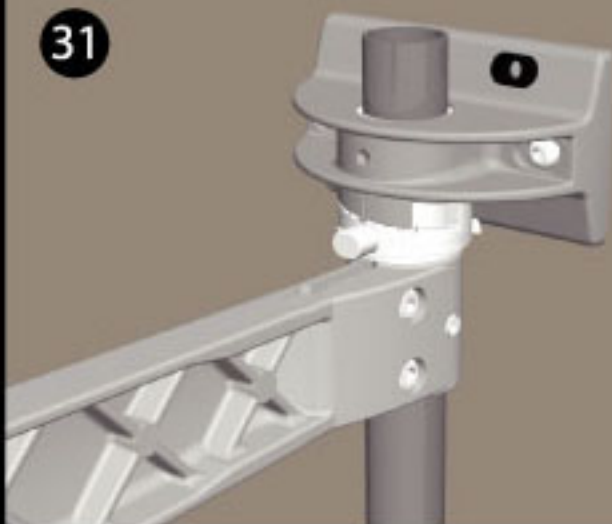


28

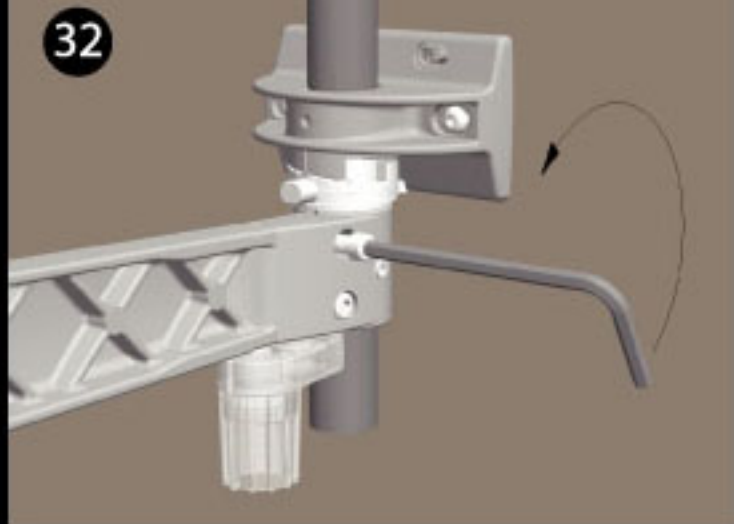




31



32



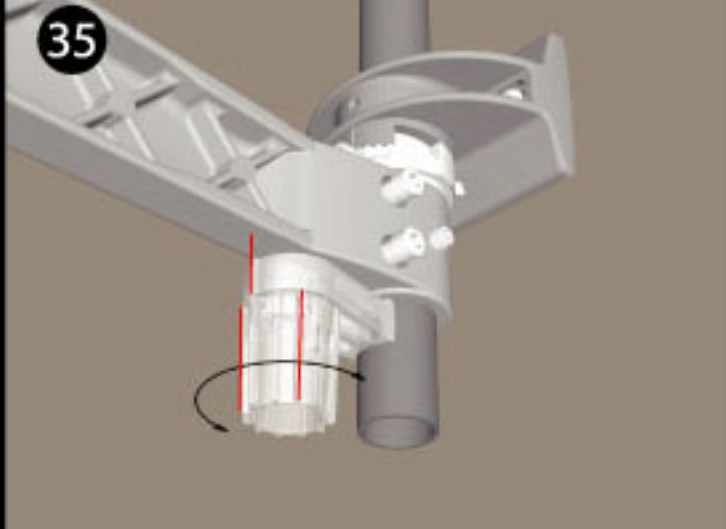
33



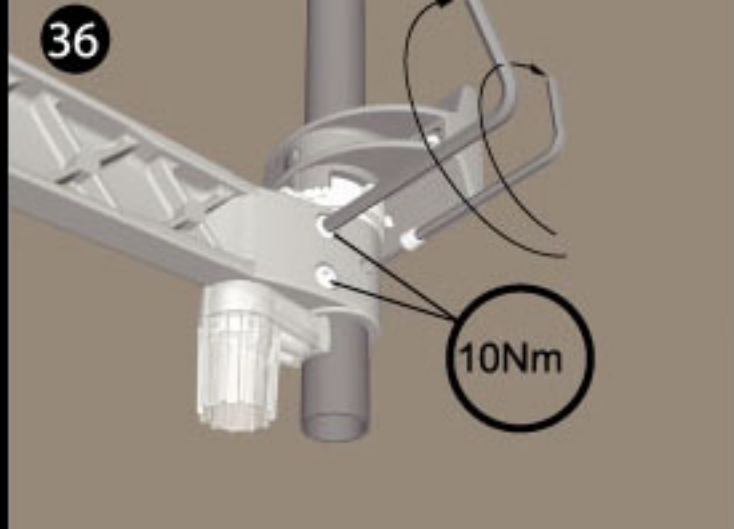
34

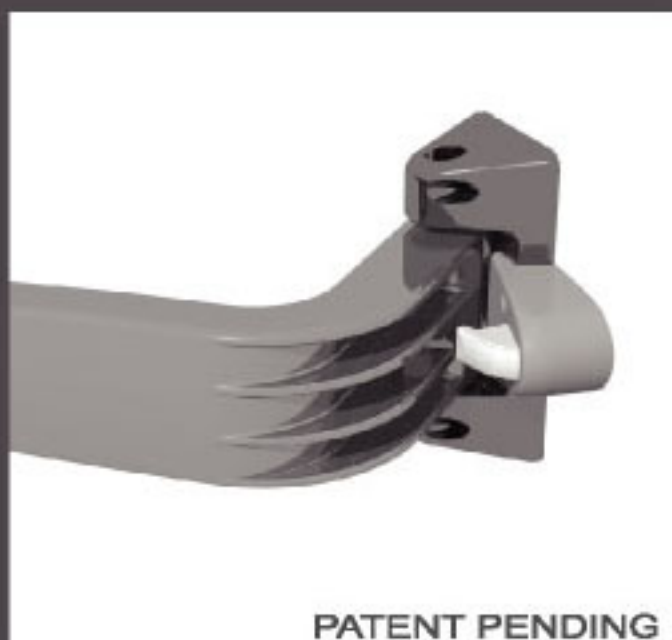


35



36





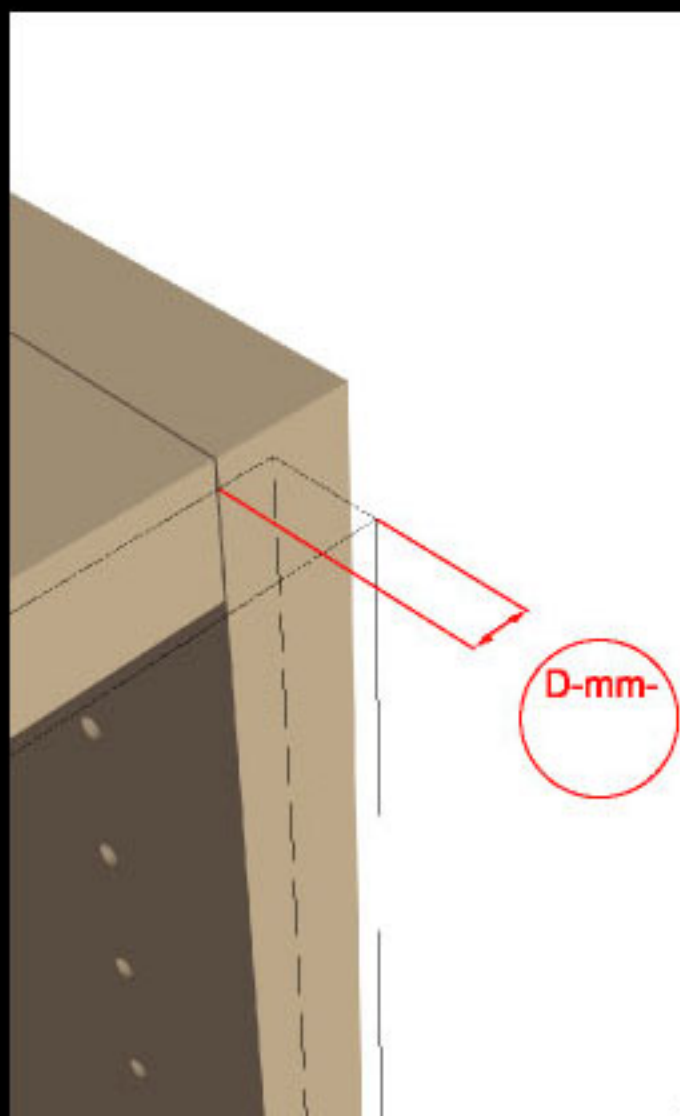
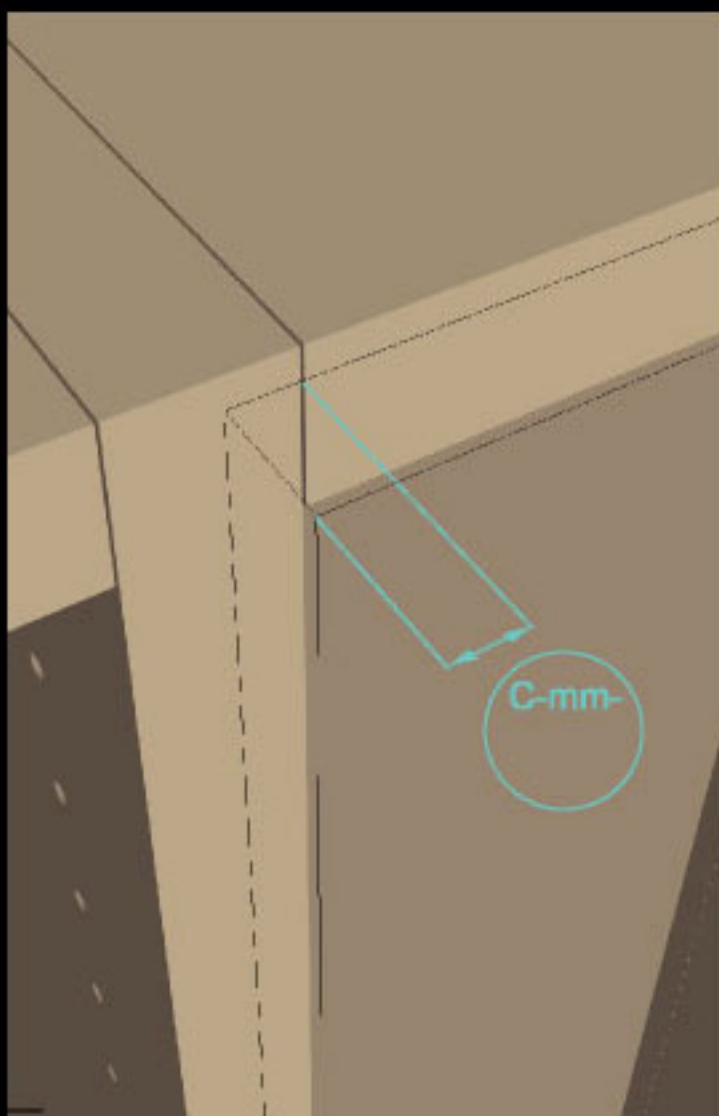
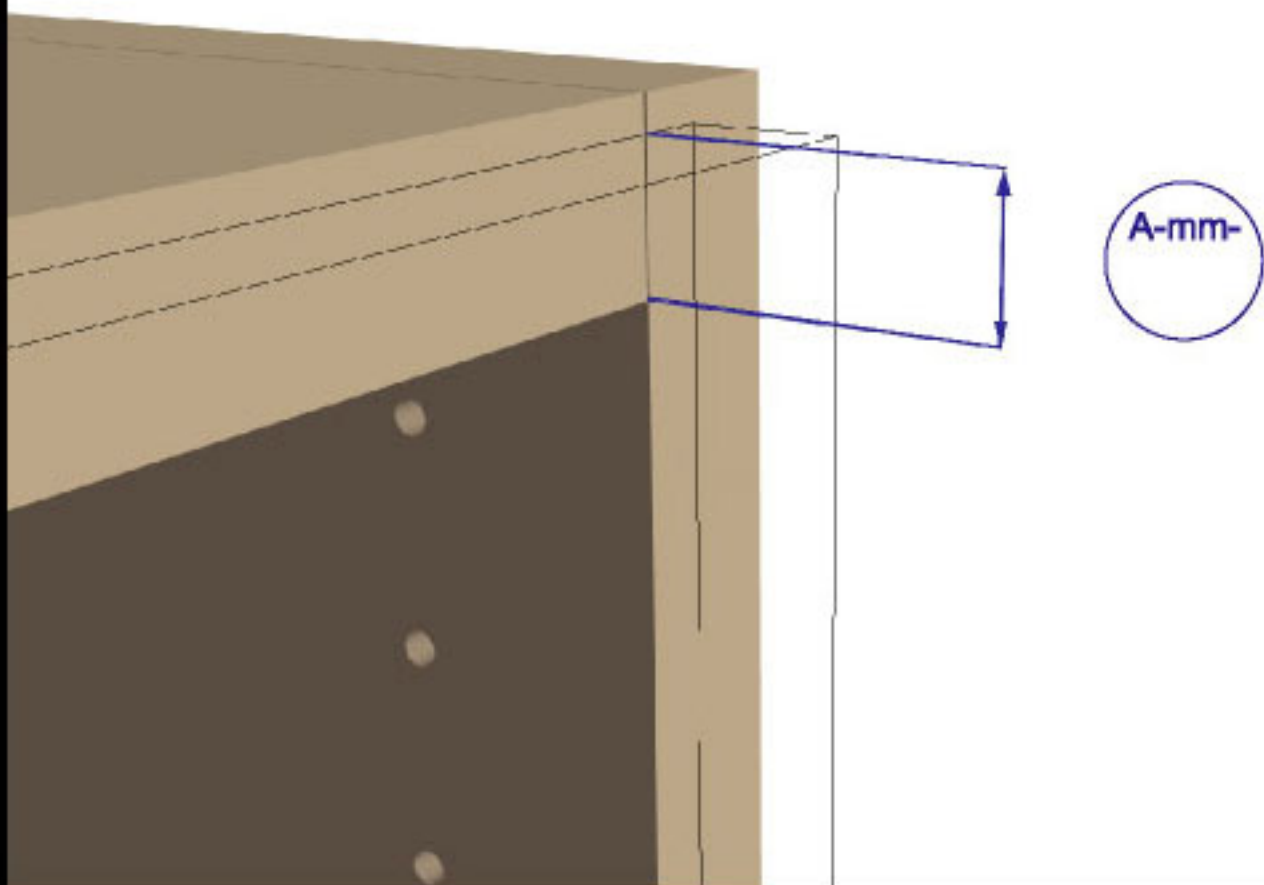
PATENT PENDING

V1

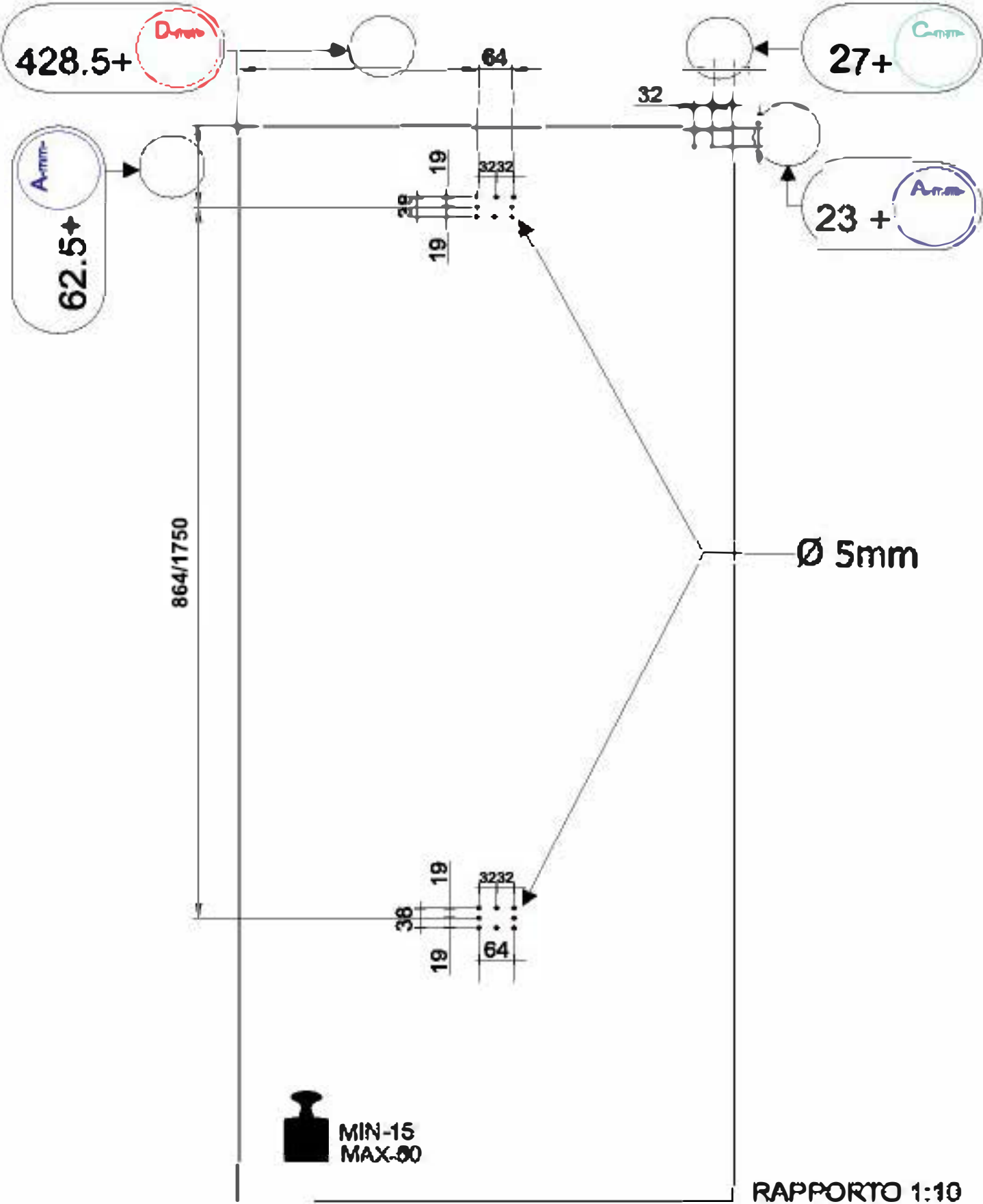
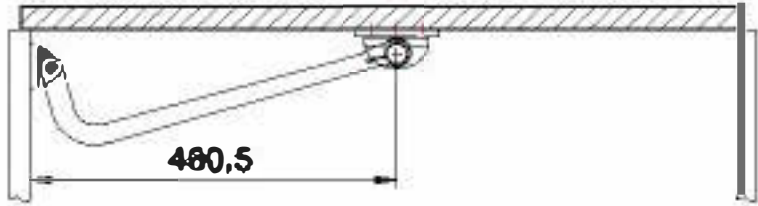


PROGETTAZIONE
PLANUNG
PLANIFICATION
PLANNING
PLANIFICACION

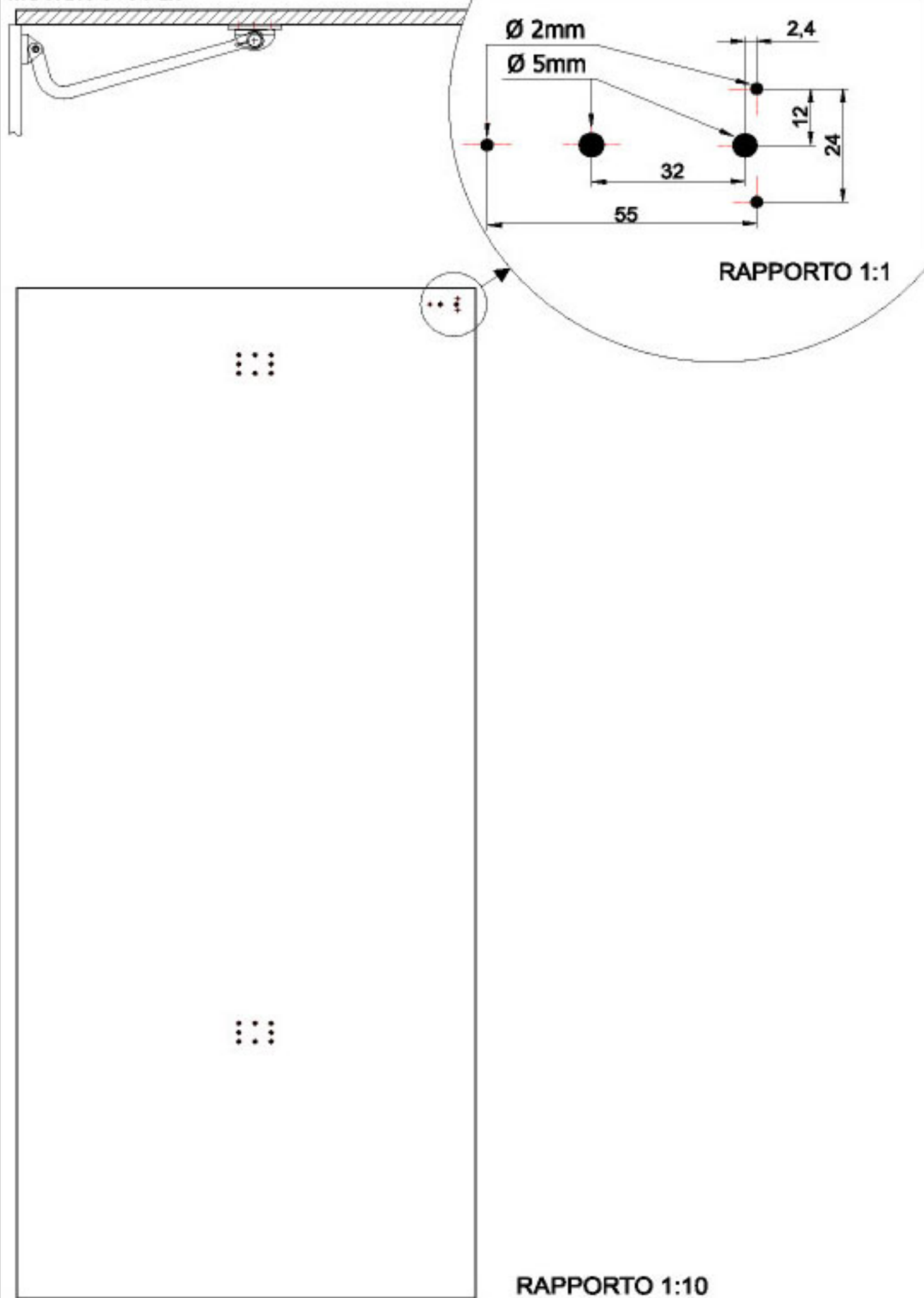
MOTION-V

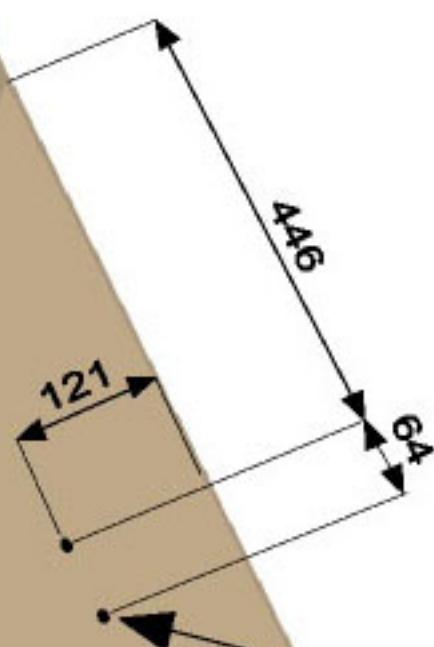
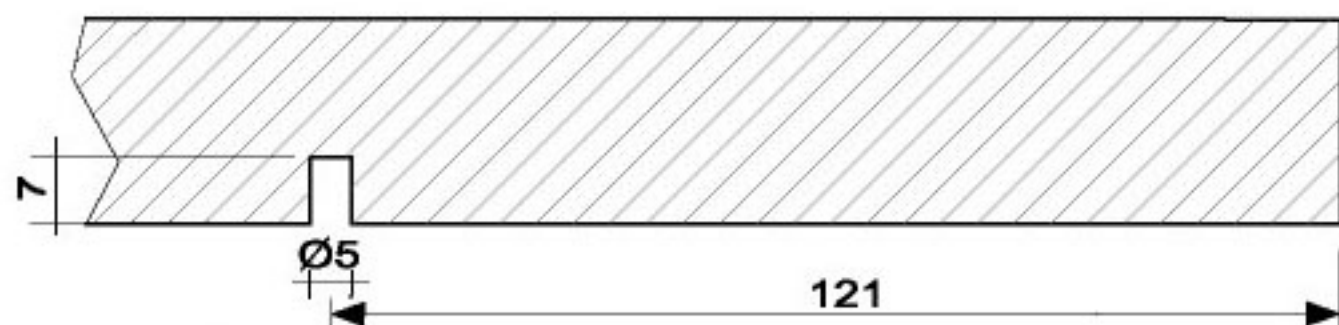


MOTION-V V1 dx



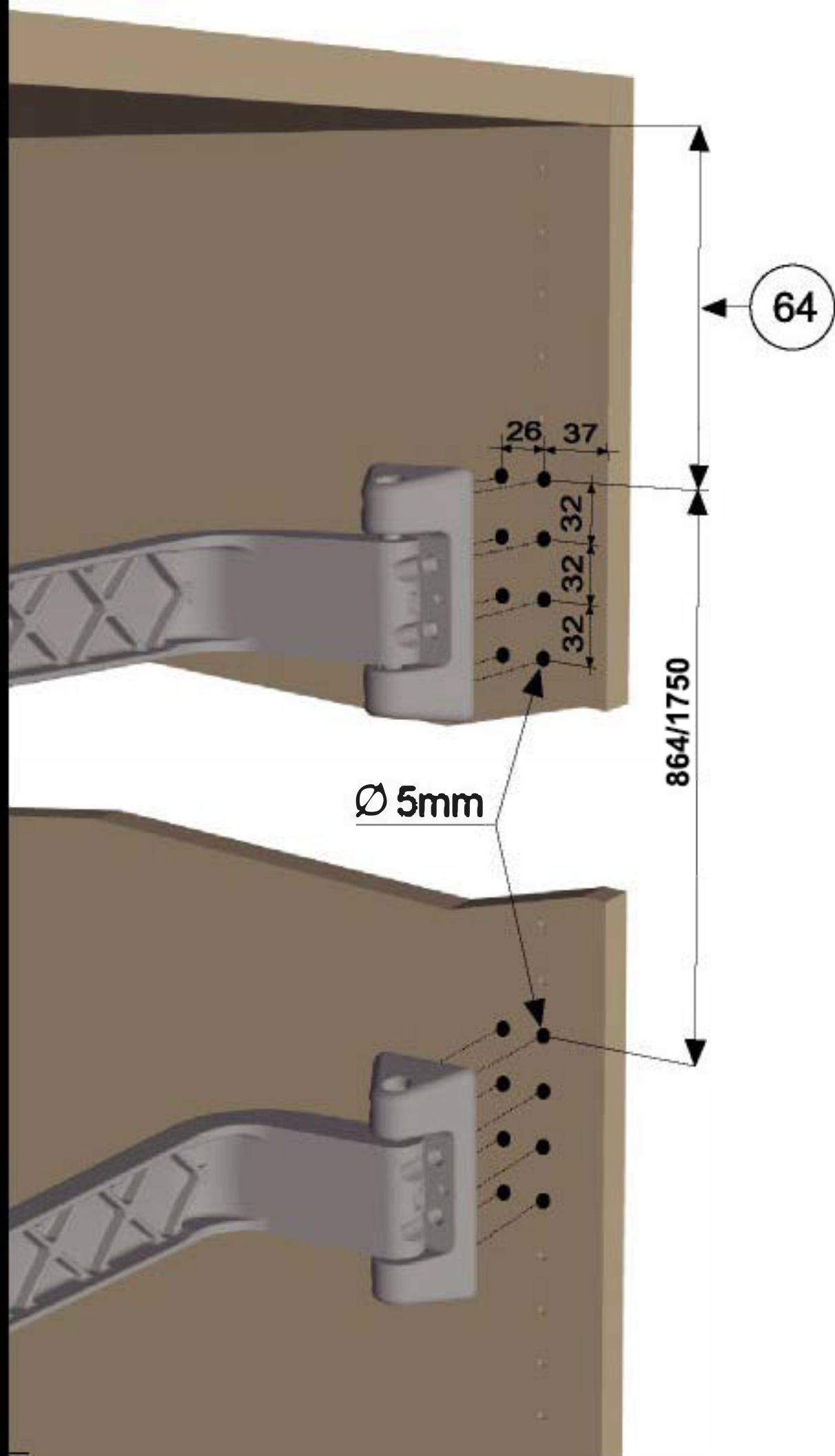
MOTION-V V1 dx



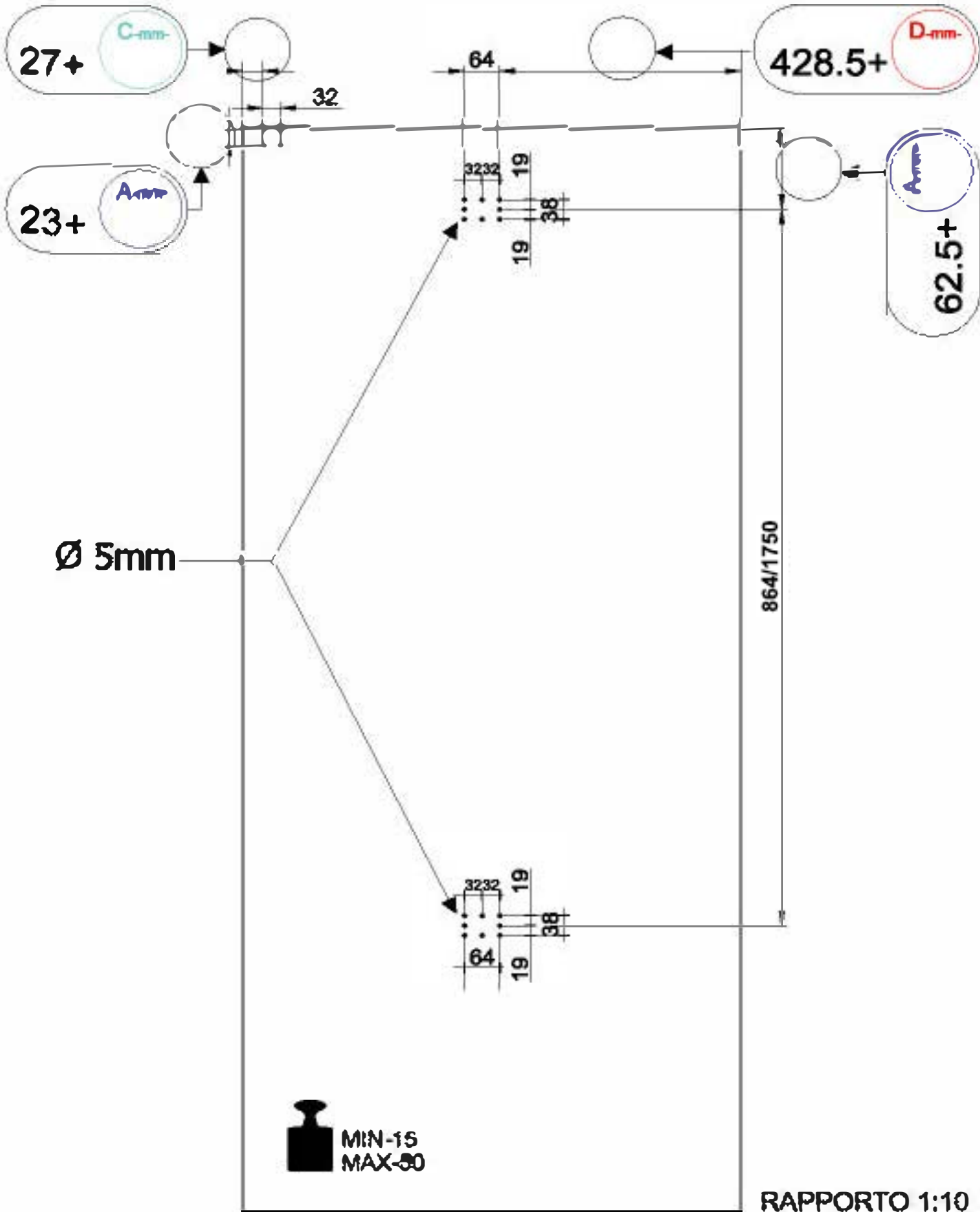
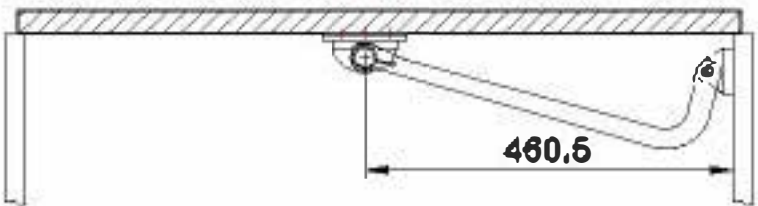


$\varnothing 5$ mm

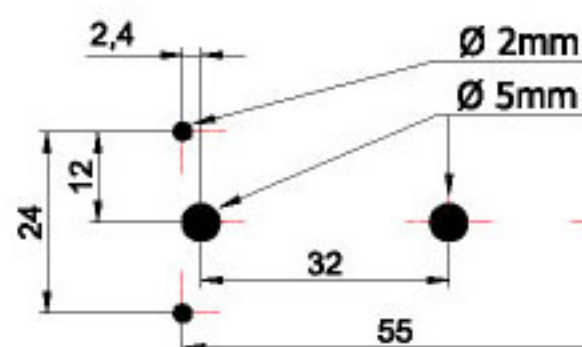




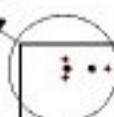
MOTION-V V1 sx



MOTION-V V1 sx

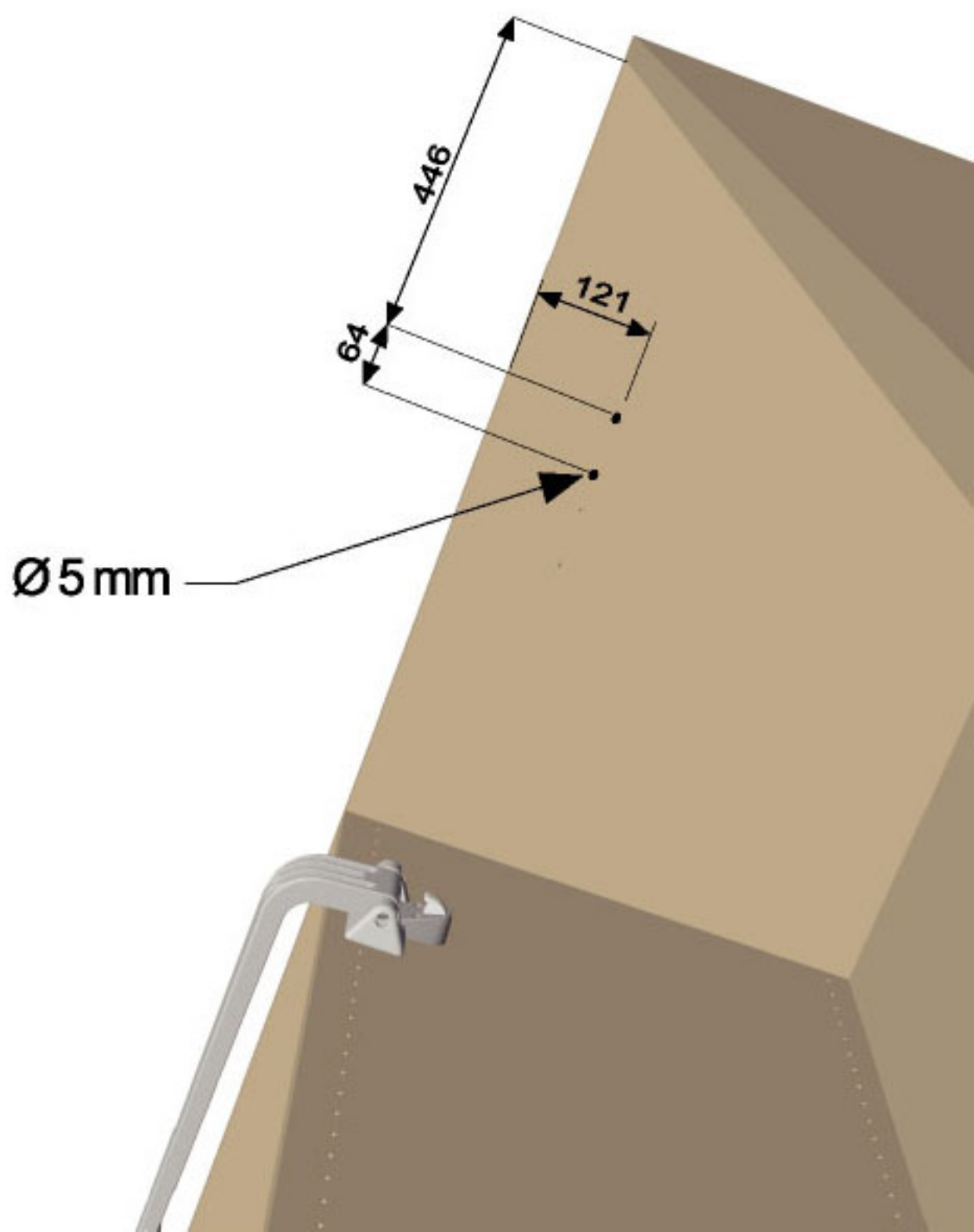
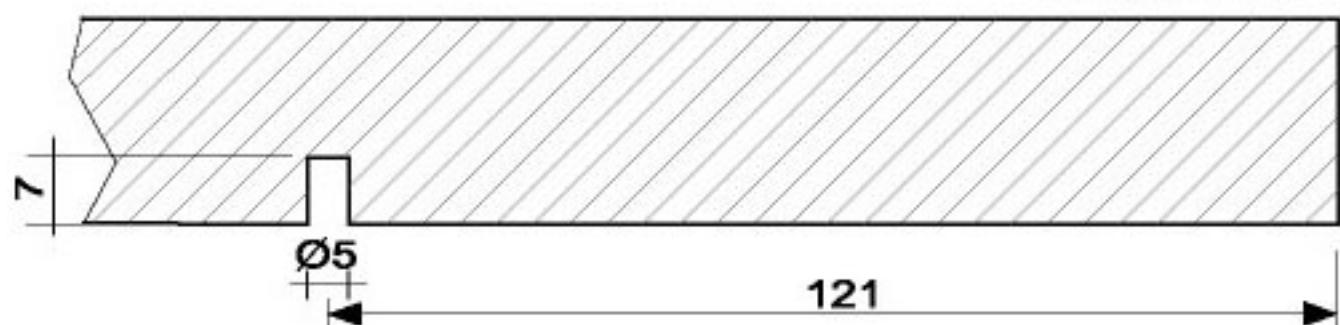


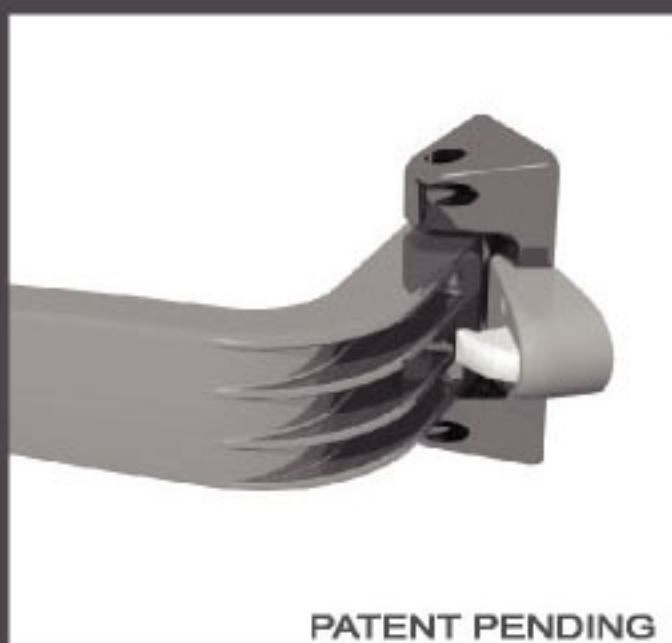
RAPPORTO 1:1



RAPPORTO 1:10

MOTION-VV1 sx





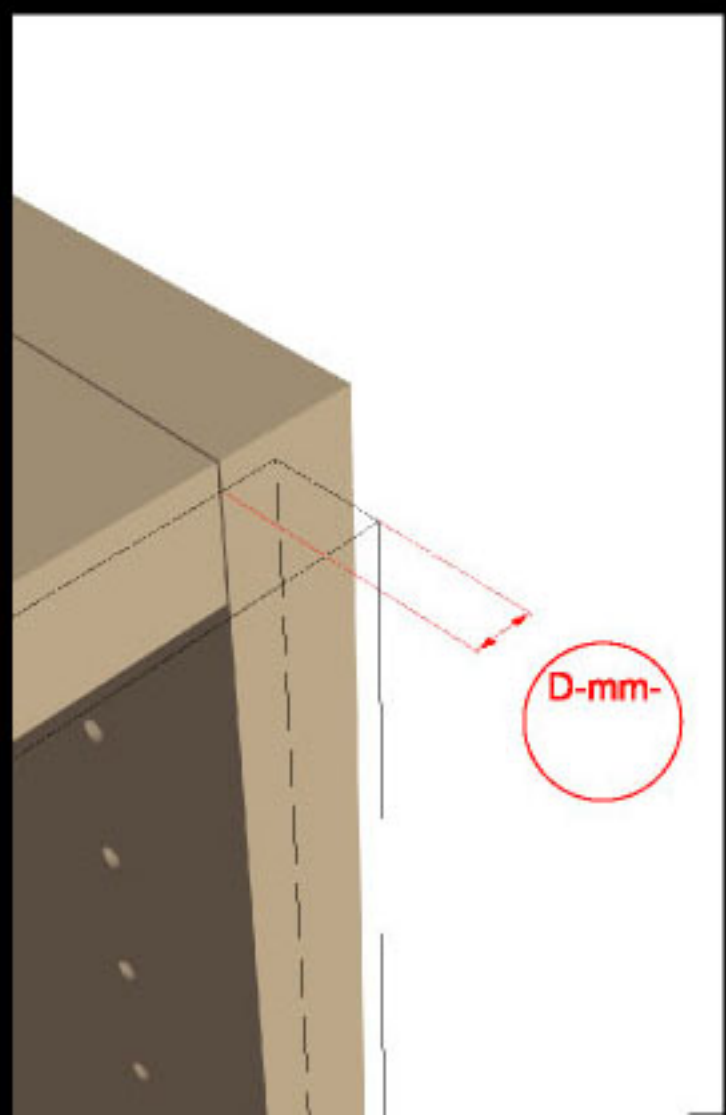
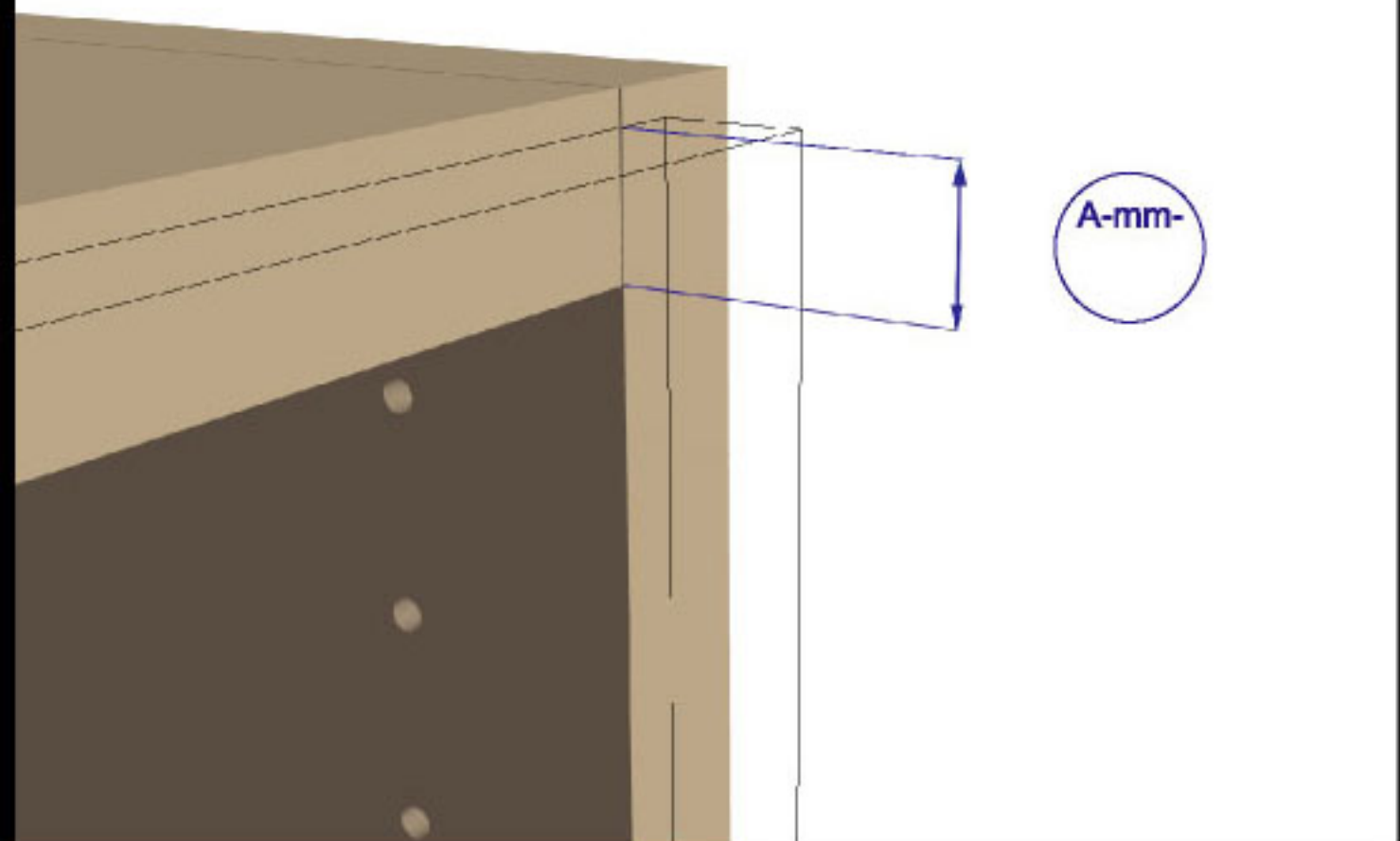
PATENT PENDING

V2

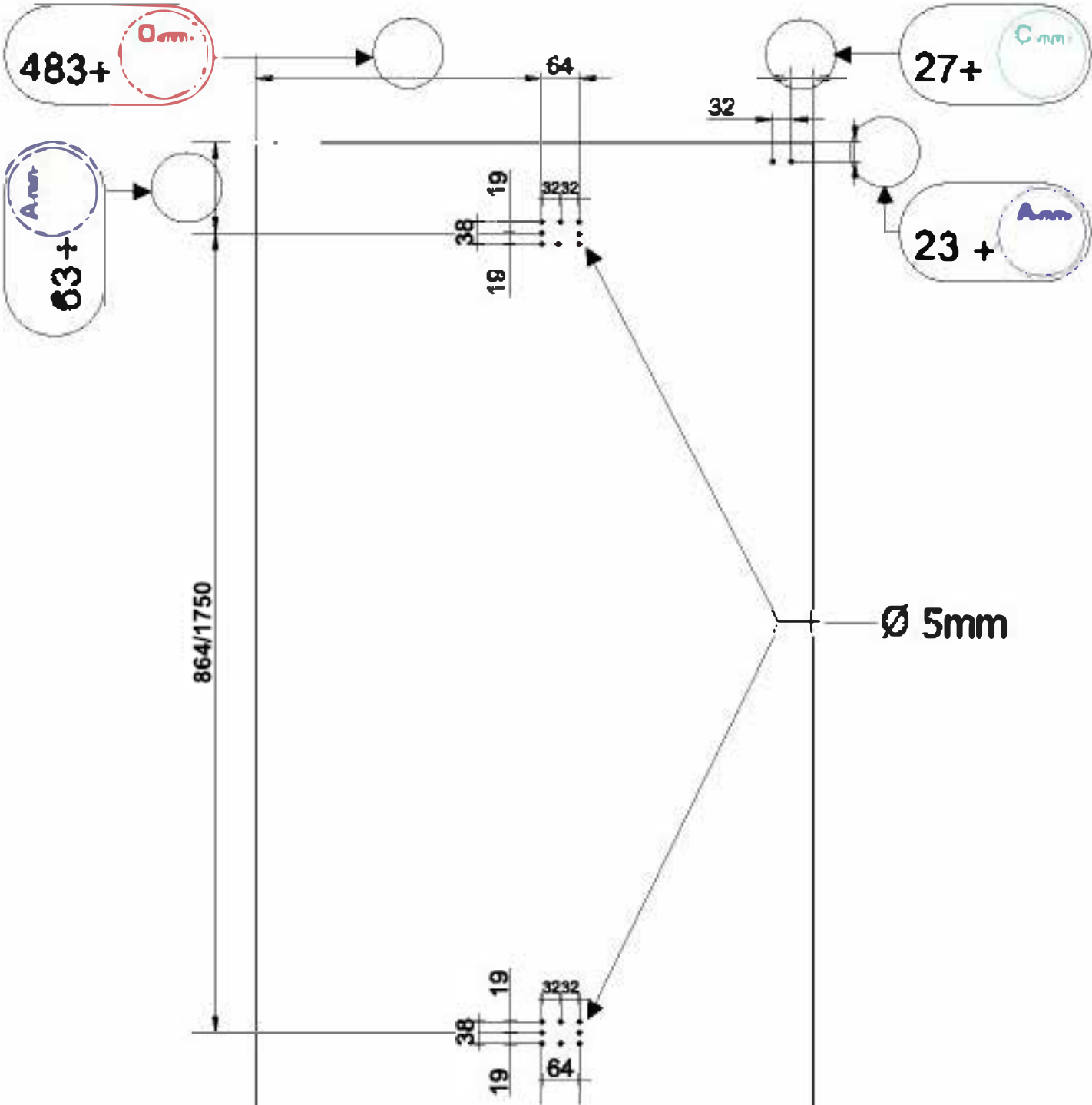
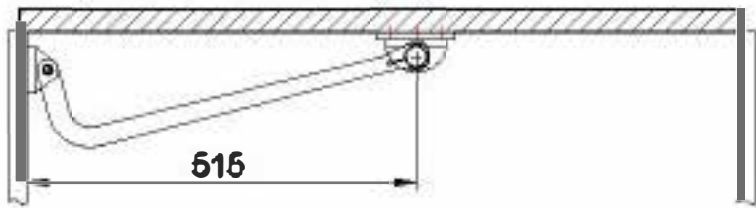
CEVENTO

PROGETTAZIONE
PLANUNG
PLANIFICATION
PLANNING
PLANIFICACION

MOTION-V



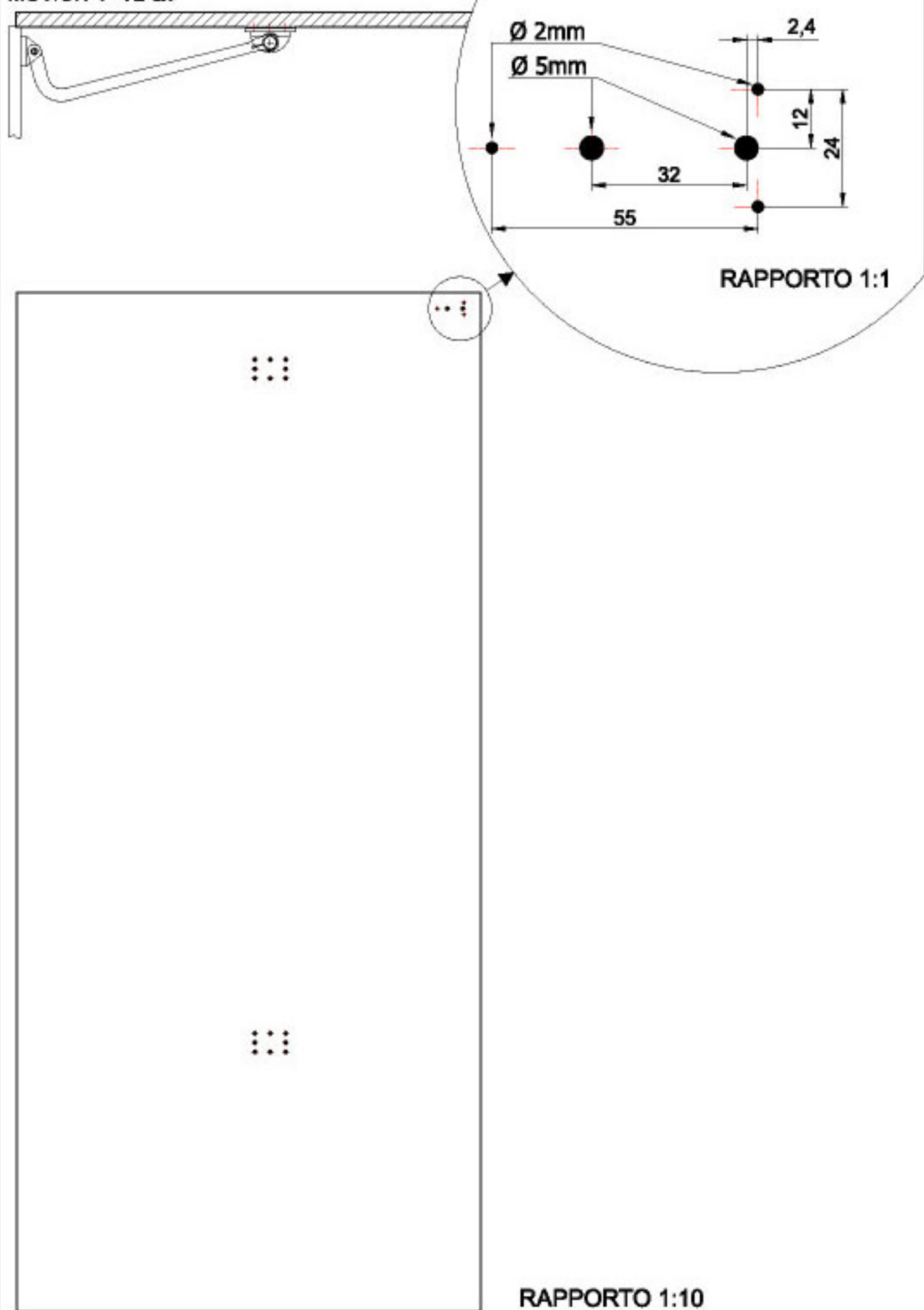
MOTION-V V2 dx

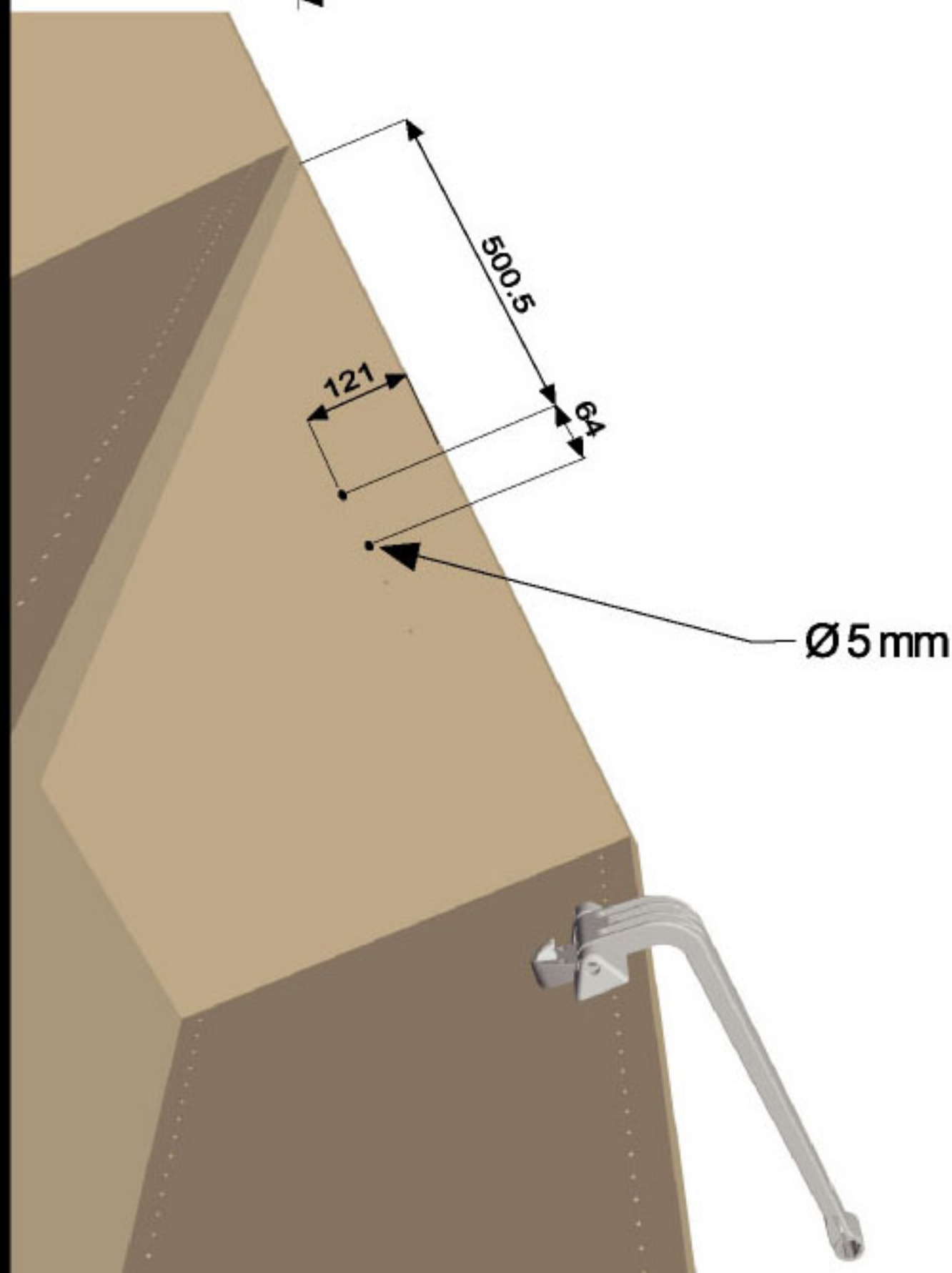


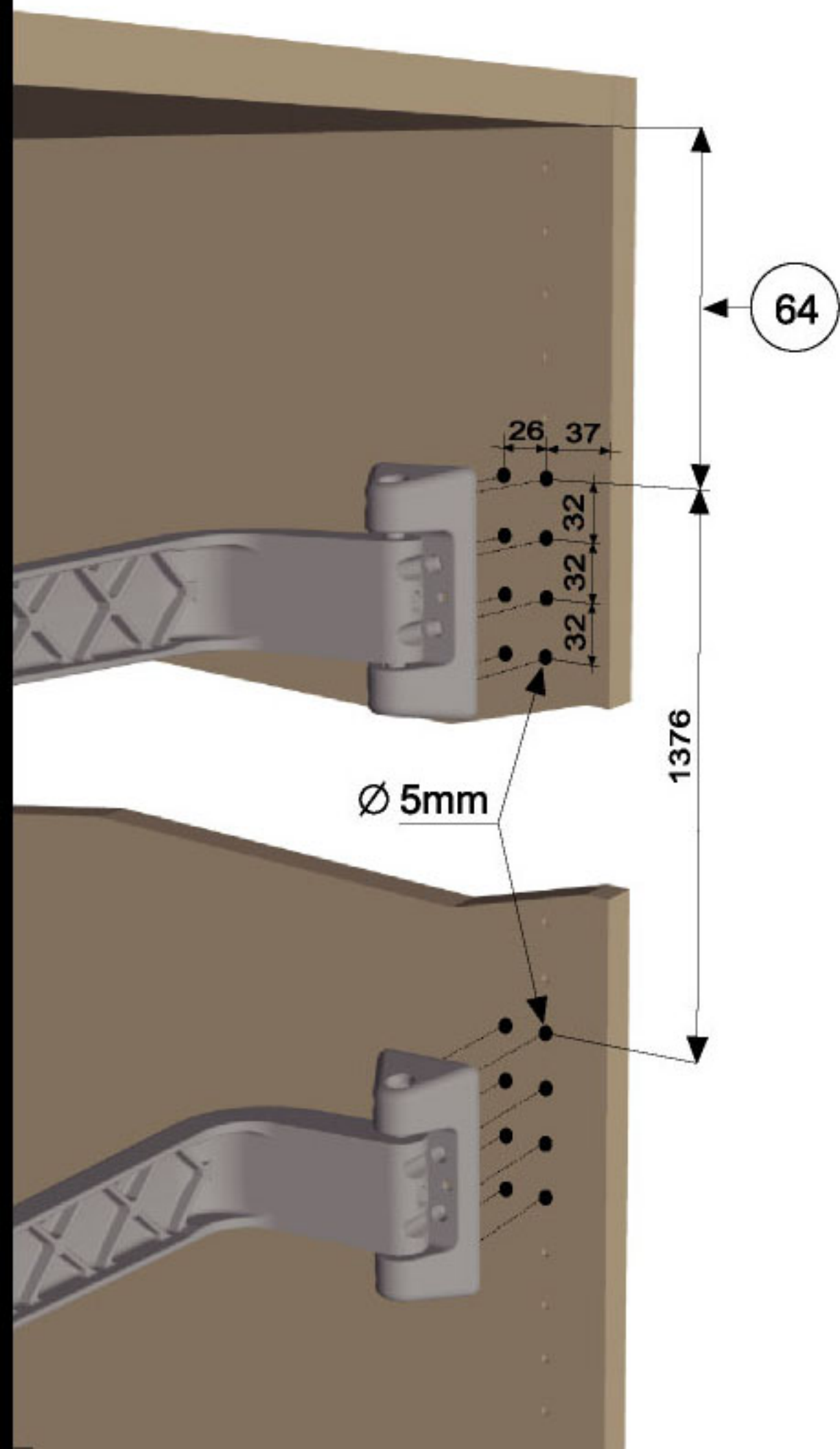
MIN 15
MAX 50

RAPPORTO 1:10

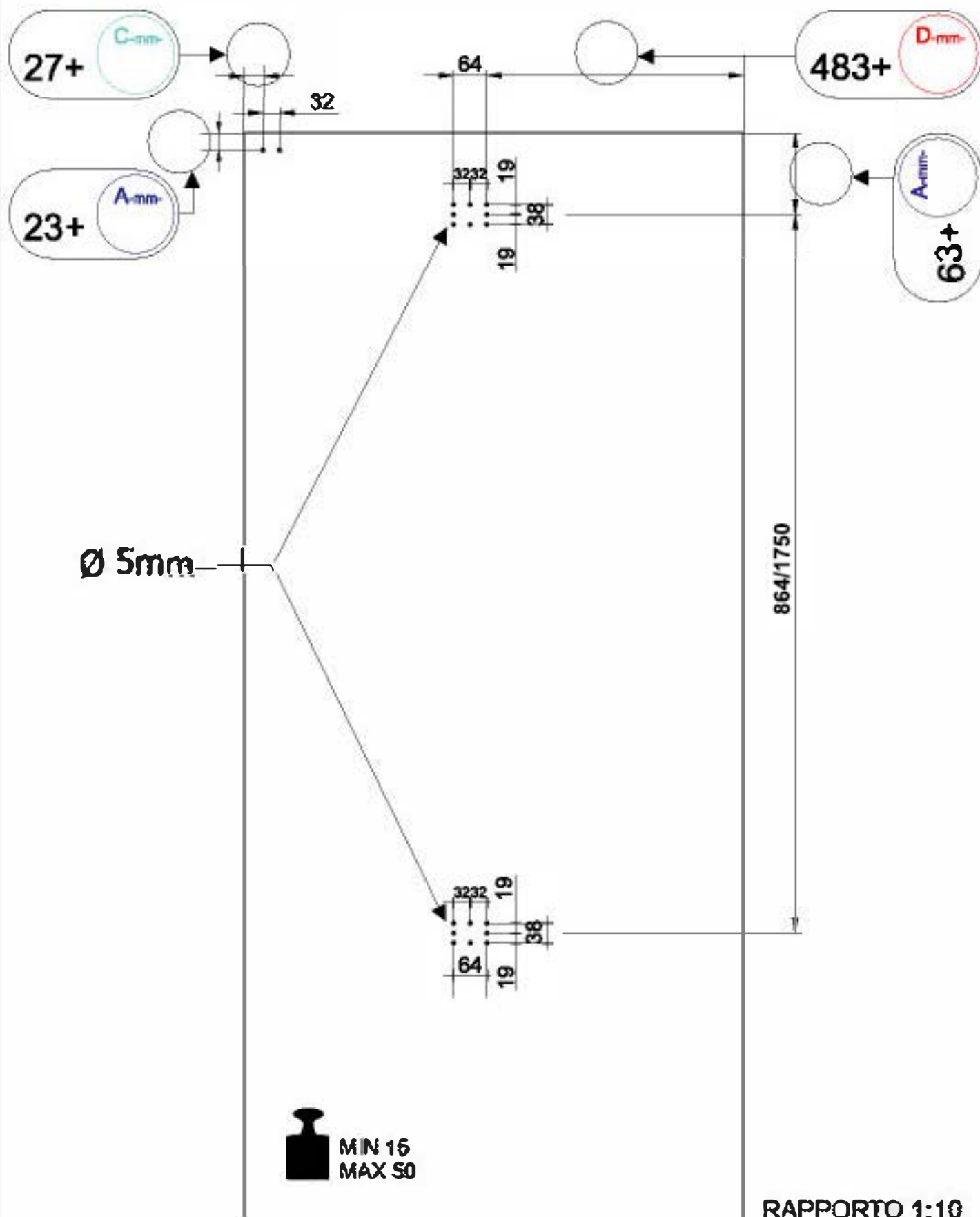
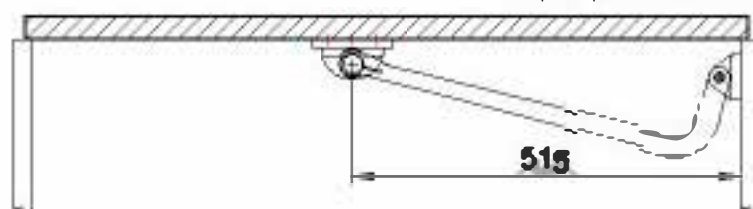
MOTION-V V2 dx



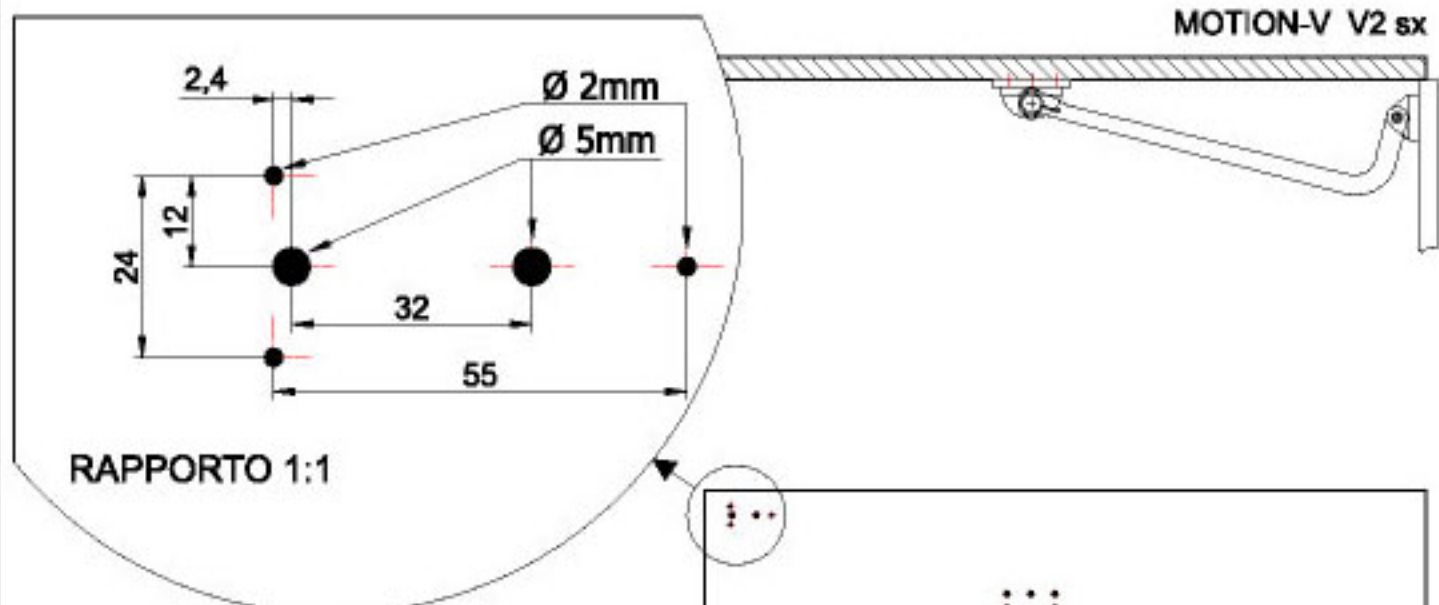




MOTION-V V2 6x



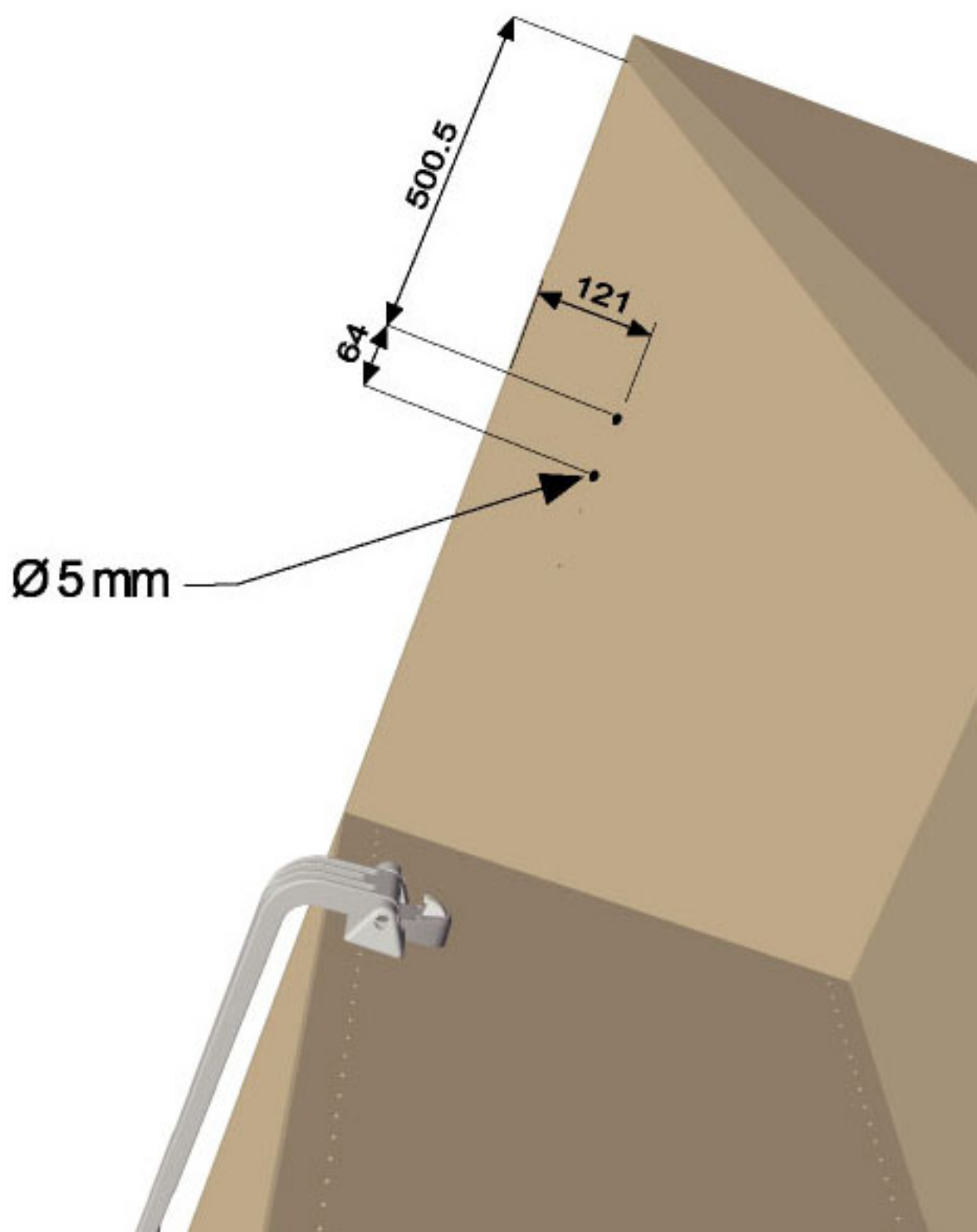
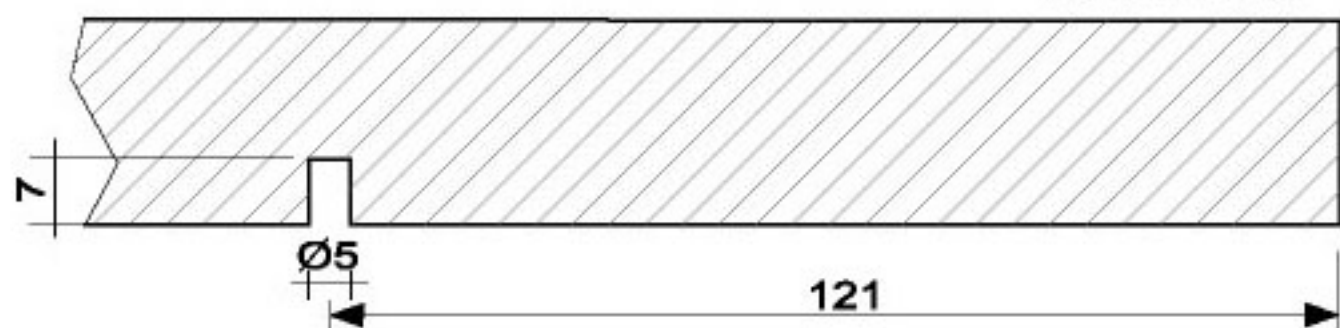
RAPPORTO 1:10

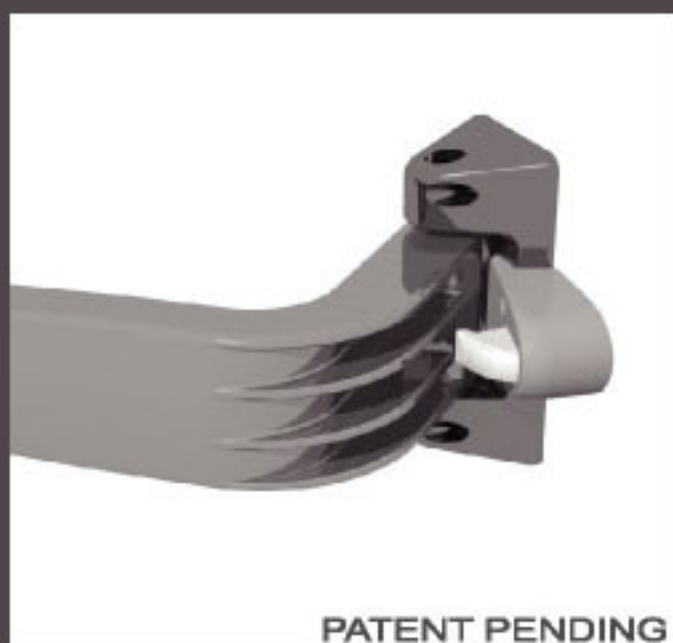


RAPPORTO 1:1

RAPPORTO 1:10

MOTION-V V2 sx





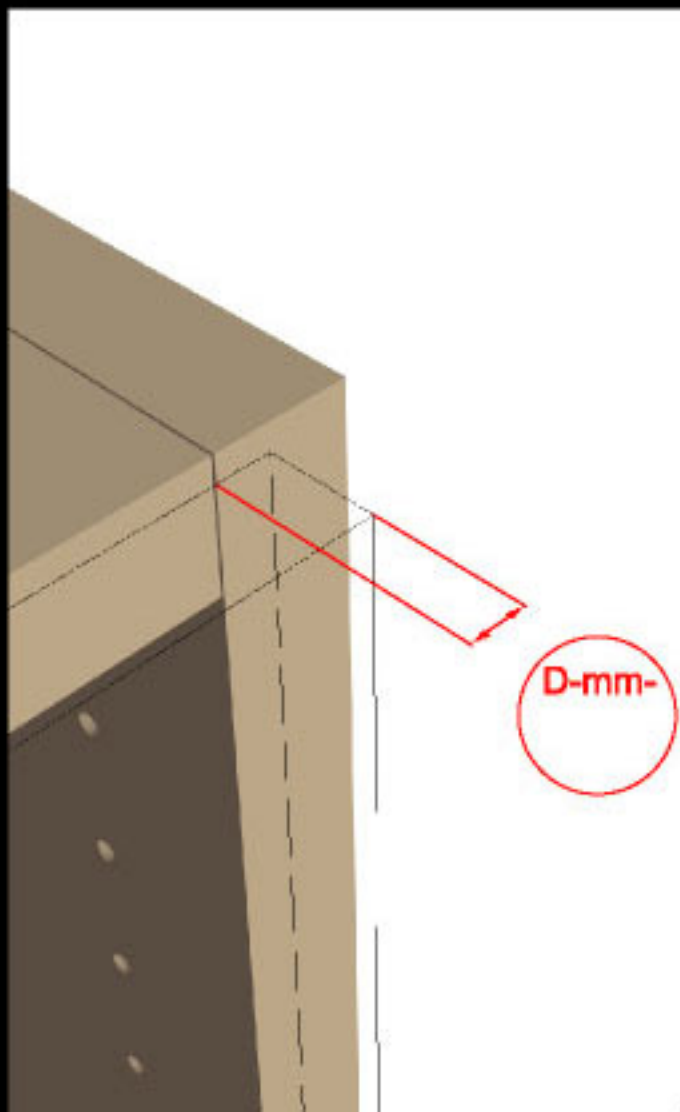
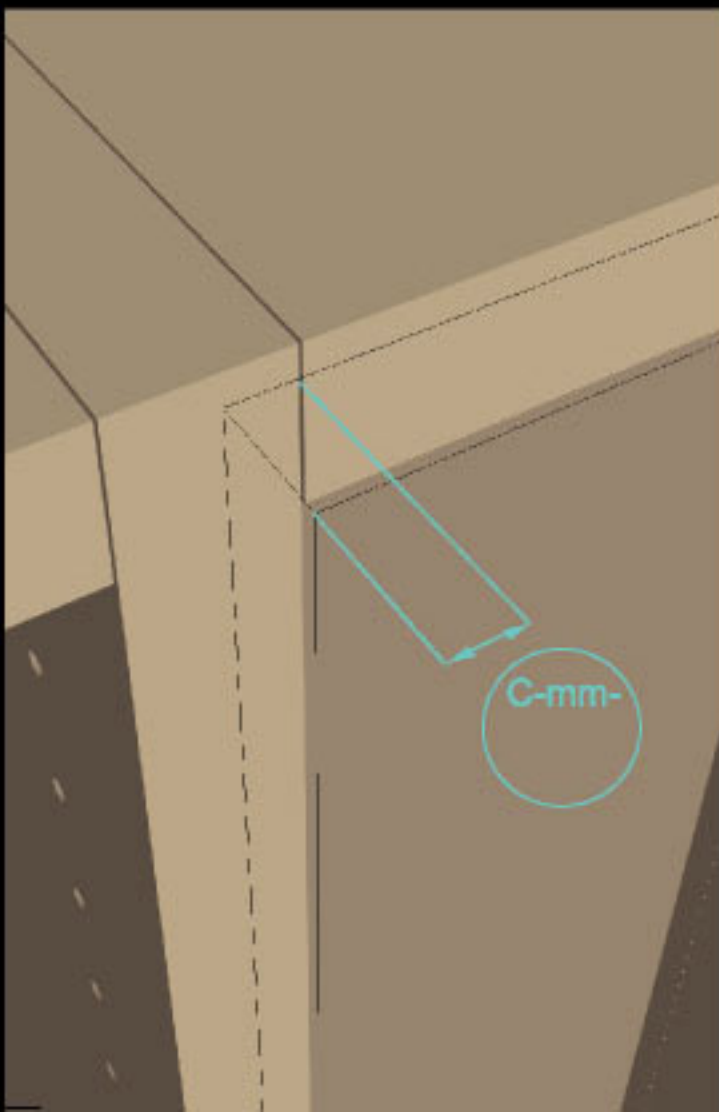
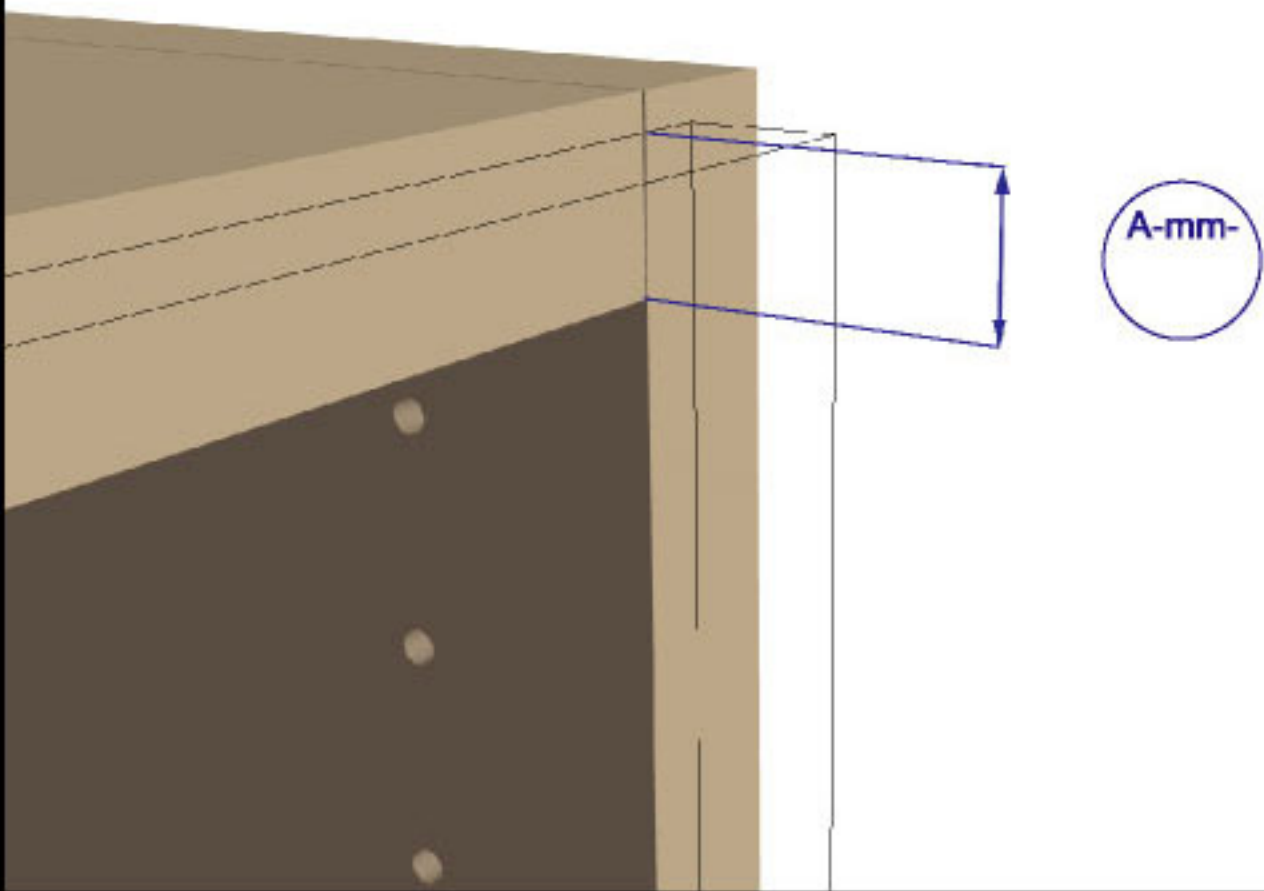
PATENT PENDING

V3

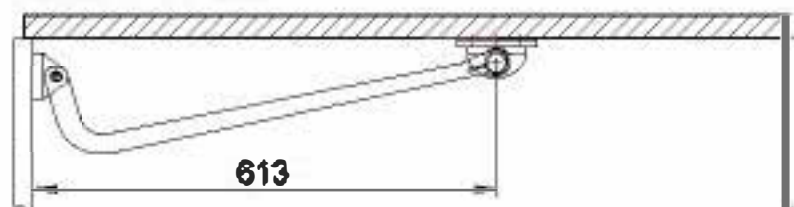
SEW-ROTOR

PROGETTAZIONE
PLANUNG
PLANIFICATION
PLANNING
PLANIFICACION

MOTION-V



MOTION V V3 dx



581+

Diam

27+

Cant

32

64

38
19
32
32
19

23 +

Am

66.5+

864/1750

Ø 5mm

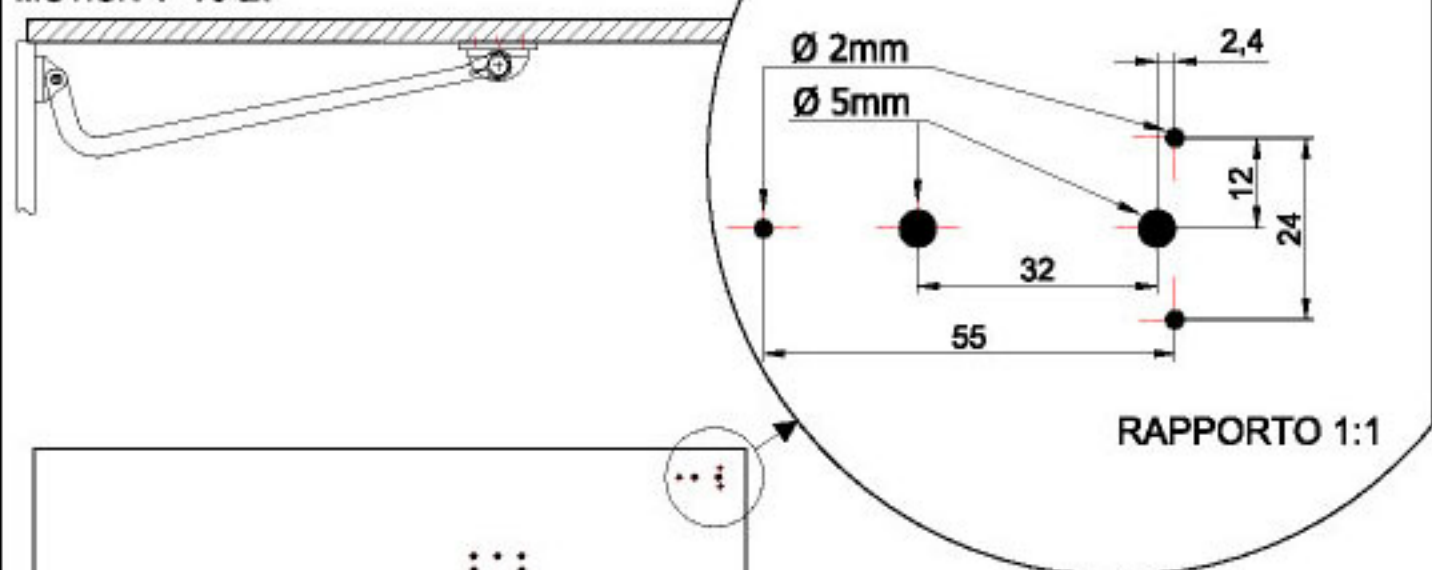
38
19
32
32
19
64



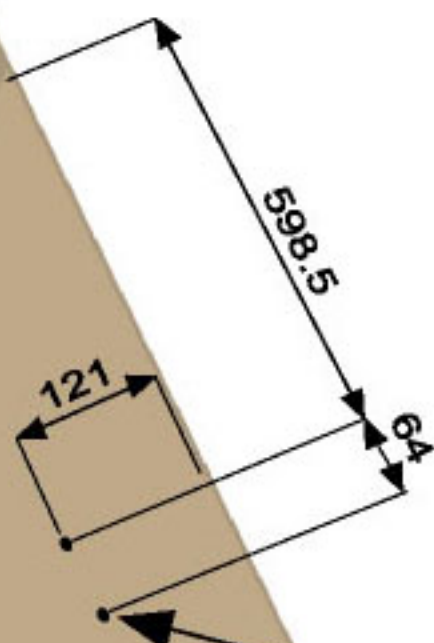
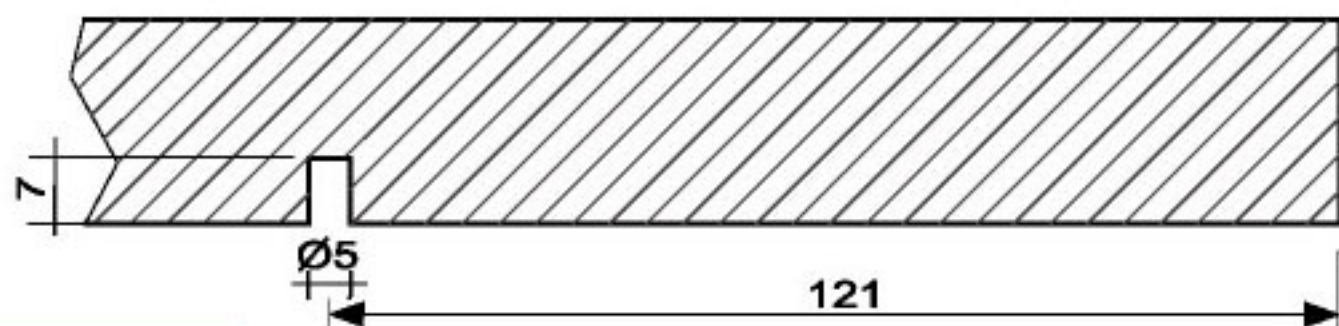
MIN 20
MAX 50

RAPPORTO 1:10

MOTION-V V3 dx

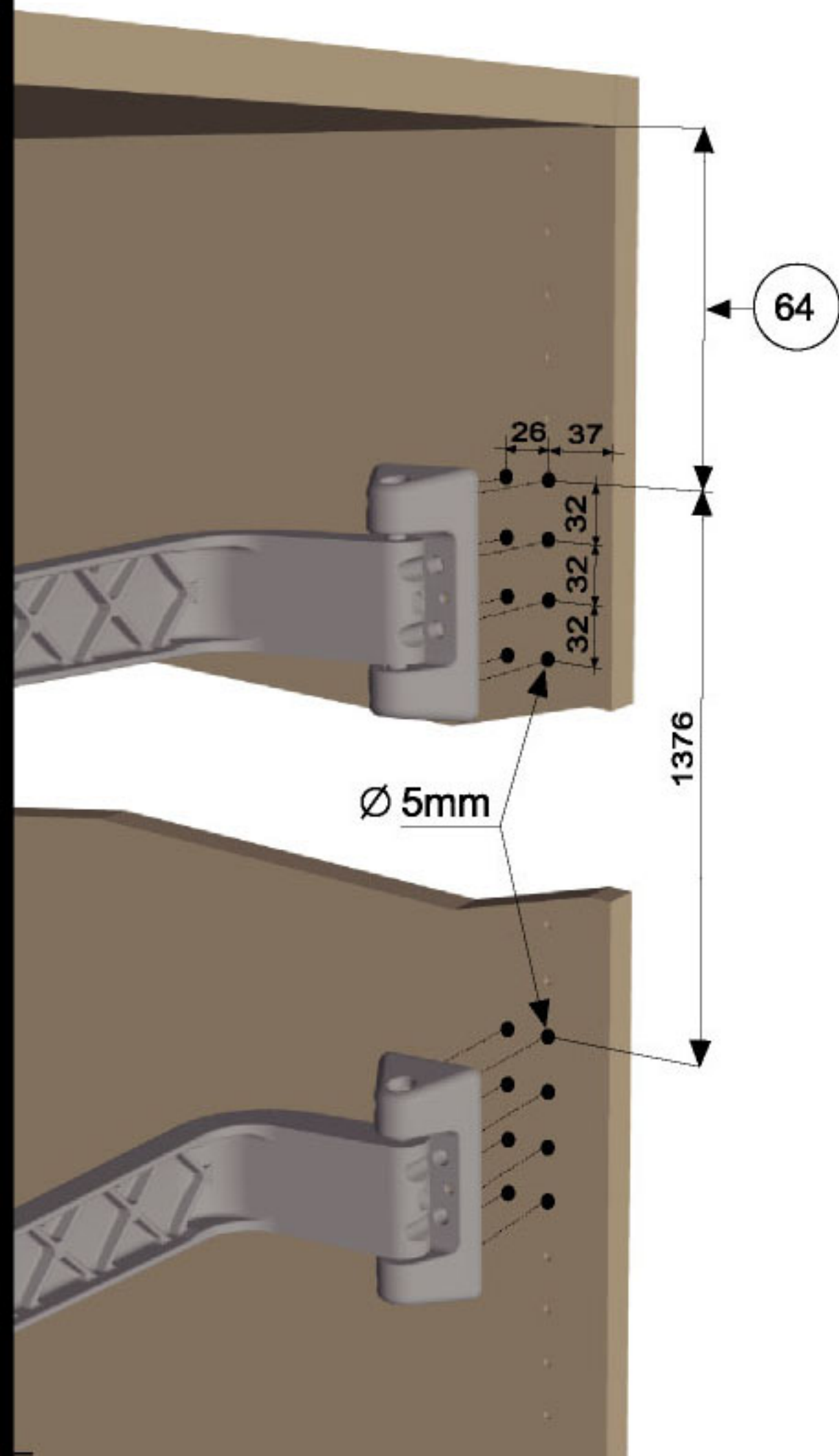


RAPPORTO 1:10



$\varnothing 5 \text{ mm}$





MOTION-V V3 5x

613

27+

Cron

32

23+

Amm

64

581+

Don

32

19

38

19

66.5+

Amm

Ø 5mm

864/1750

32

19

38

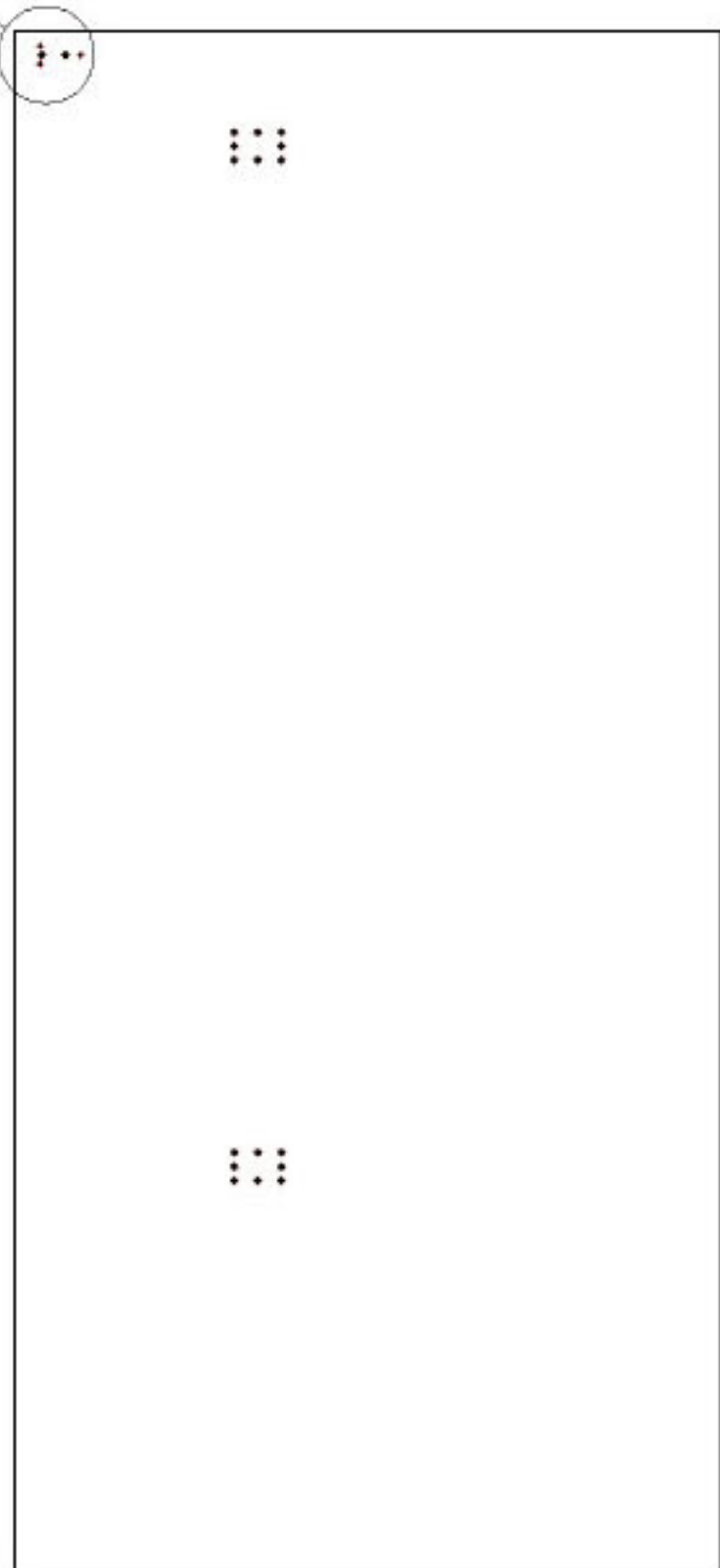
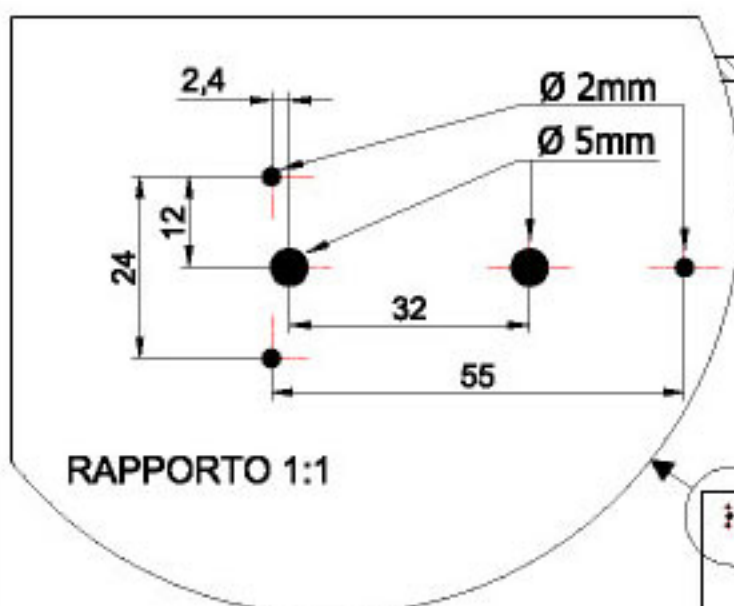
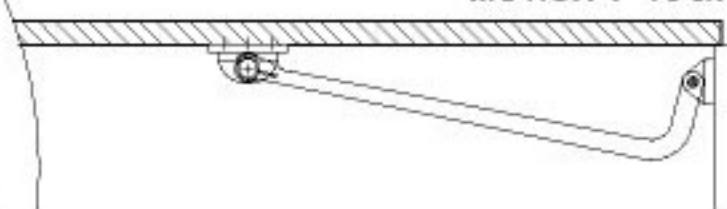
64

19



MIN 20
MAX 40

RAPPORTO 1:10



MOTION-V V3 sx

