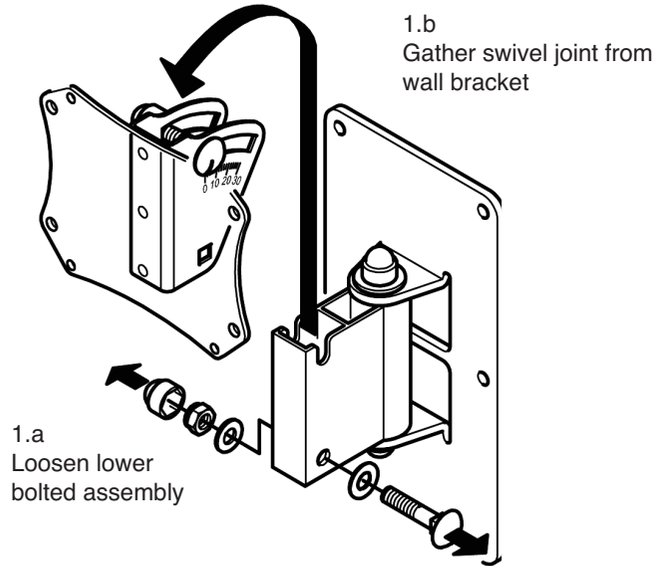


WALL MOUNT for GENELEC 8260A - 8260-414B

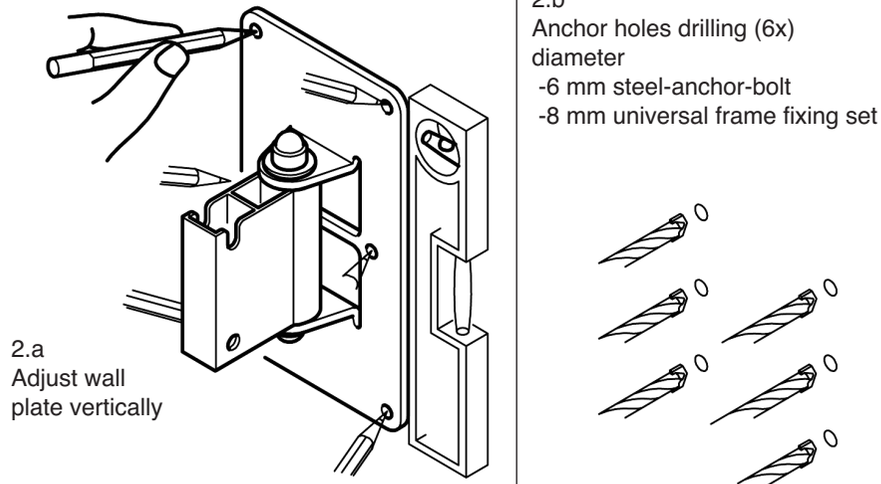
easy handling, adjustable direction and angle

instruction manual

1. separate swivel joint from wall bracket

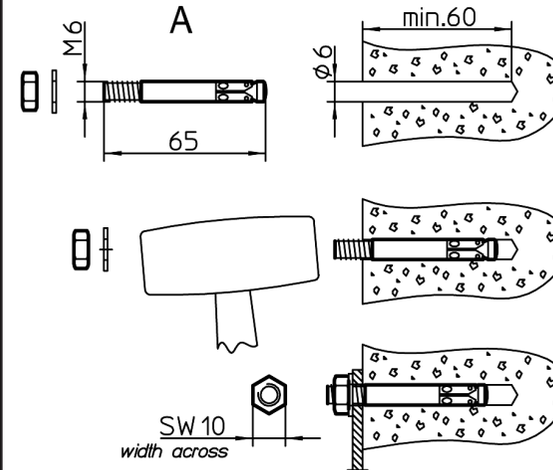


2. wall bracket fastening

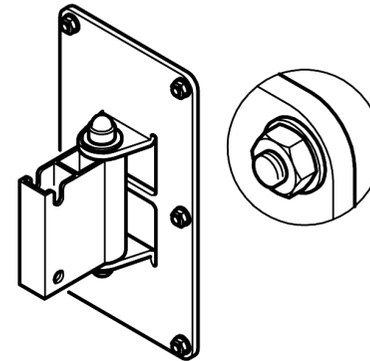
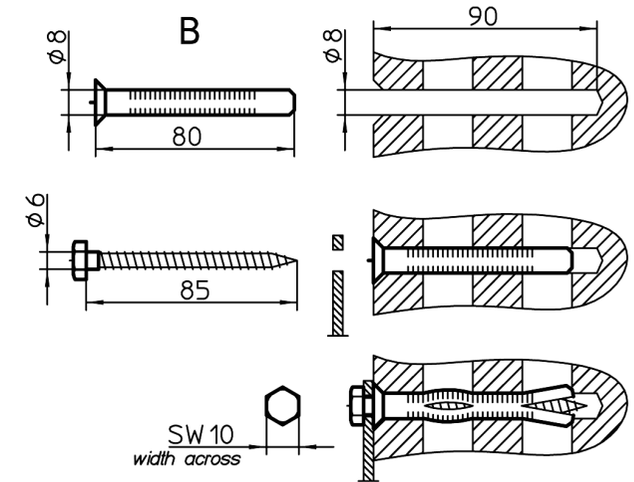


3. wall mount options

concrete wall - e.g.: steel-anchor-bolt M 6 x 65 mm
-drill and blow out hole, place anchor, wall bracket and washer, tighten hexnut



perforated bricks - e.g.: unisiversal frame fixing set 8 x 80 mm
-drill, countersink and blow out hole, place anchor and bracket, fix hexagon head wood screw



C injection-molded-anchor

without sieve bushing for concrete wall - with sieve bushing for perforated bricks / optional with threaded bolt M6 or threaded bushing M6

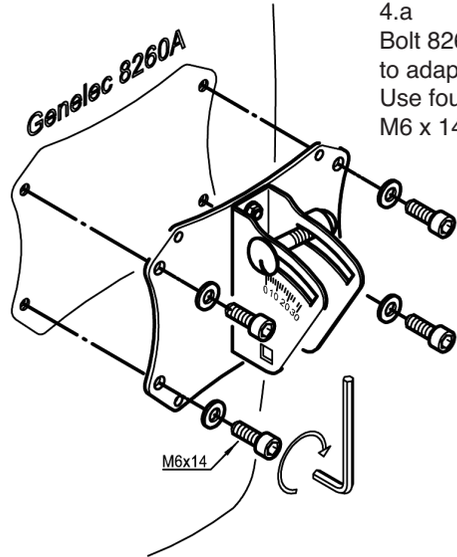
Advantages: fixing without pressure, enables repeated mounting, capable for diverse wall materials
(please notice instructions of anchor manufacturers).

WALL MOUNT for GENELEC 8260A - 8260-414B

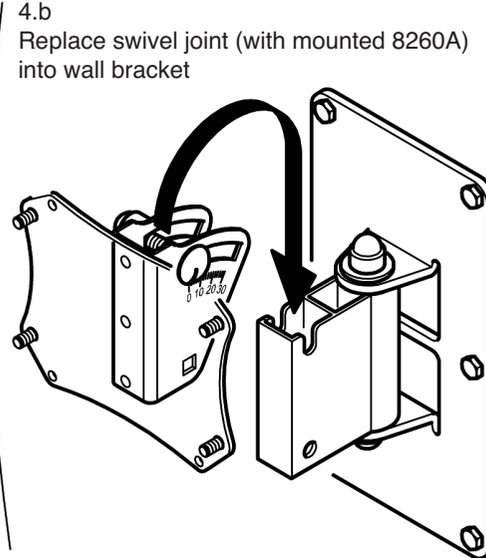
easy handling, adjustable direction and angle

instruction manual

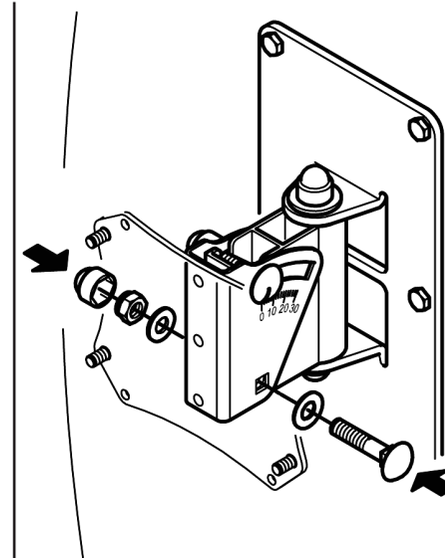
4. installation



4.a
Bolt 8260A
to adaptor plate.
Use four screws
M6 x 14 mm with washers



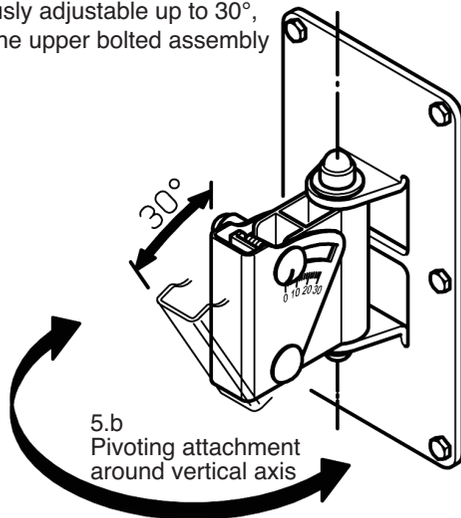
4.b
Replace swivel joint (with mounted 8260A)
into wall bracket



4.c
Secure swivel joint to the
wall bracket by tightening
lower bolted assembly

5. settings

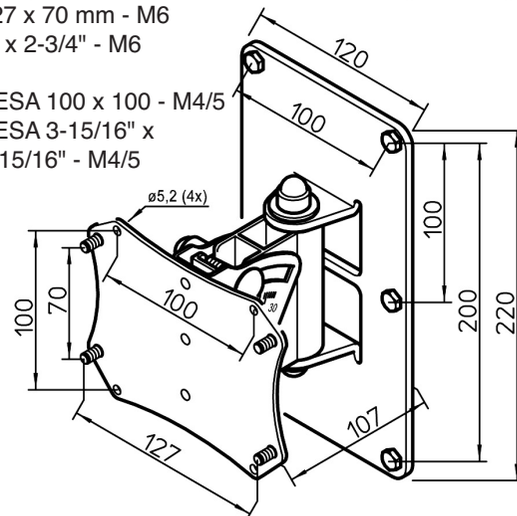
5.a
Continuously adjustable up to 30°,
by fixing the upper bolted assembly



6. dimensions

6.a
hole pattern:
127 x 70 mm - M6
5" x 2-3/4" - M6
&
VESA 100 x 100 - M4/5
VESA 3-15/16" x
3-15/16" - M4/5

6.b
Weight: 1.8 kg



safety instructions

- Only for GENELEC 8260A
- Use six anchors per wall bracket
- Choose a position and mounting method compliant with local building codes and regulations
- For use only by trained installers
- For use only at proper walls with adequate anchors (see 3.)
- Not suitable for fragile walls. Beware of power supply lines and water conduits. In case ask an expert.
- Inspect bolted assemblies periodically
- For indoor use only