PLASTIC COMPONENTS





Colours, material

Plastic joints are made of ABS and are available in the following colours:

- ivory (-i)
- grey (-G)
- black (-B)

Further colours on request

Ordering information

• All components may be ordered as packing units or in fixed numbers.

Adhesive joints

Plastic joints can be stuck in order to maintain permanent and stable connections.

- Ensure that surfaces to be stuck are **clean** the pipe end as well as the inner surface of the joint.
- Apply adhesive evenly, ensuring that **no adhesive is** pressed out, since the adhesive will dissolve the pipe's plastic sleeve and the plastic joints.
- Leave to harden for at least 10 to 15 minutes. After 24 hours (at room temperature) the connection will have hardened by around 80%.

115307 | BEE adhesive

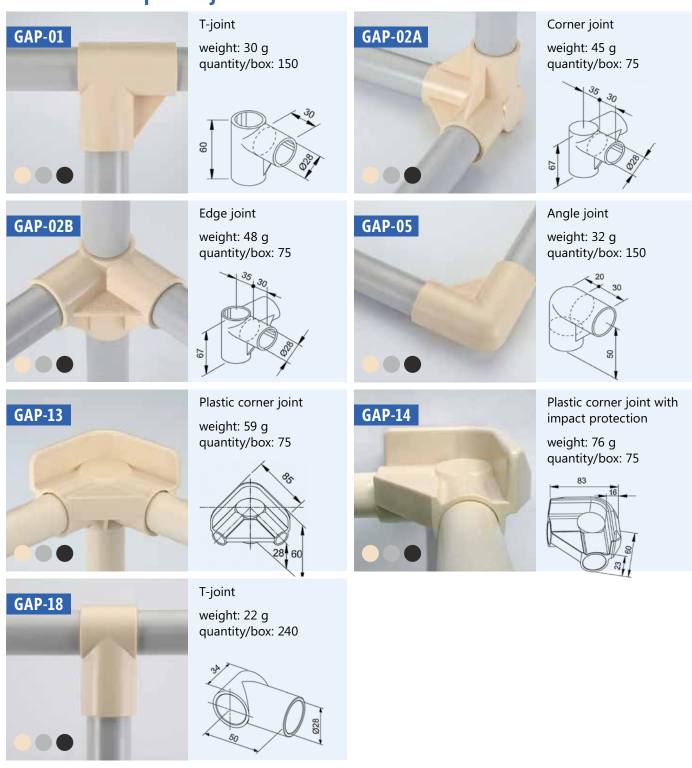
Adhesive for bonding plastic joints with D-coat pipes, tin of 650 g (smaller quantities available on request).

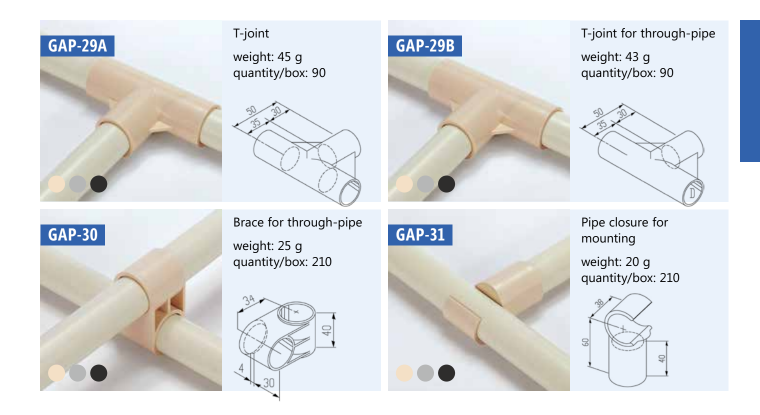
Changes regarding colours, assortment and technical details reser-

At a glance



Miscellaneous plastic joints

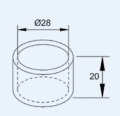








outer cap weight: 9 g quantity/box: 900

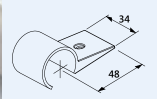


GAP-4-C weight: 3 g quantity/box: 1500 (see page 59)



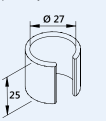


Pipe holder weight: 11 g quantity/box: 450



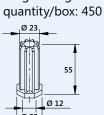
GAP-08

Pipe clip weight: 5 g quantity/box: 1200





Plastic drive-in bush for pipes Ø 28×1.0 weight: 16 g





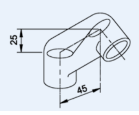
Plastic drive-in bush for SUS pipes Ø 28 x 0.7



∐ Ø 12



End piece for hand grip weight: 45 g quantity/box: 120





Cone casing, facilitates intersection with slides

weight: 2 g quantity/box: 2500





Do you need an adhesive? Then we have the correct one for you on page 39.