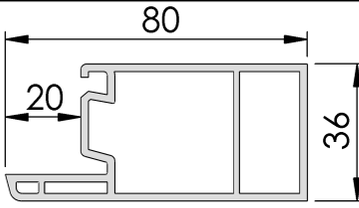
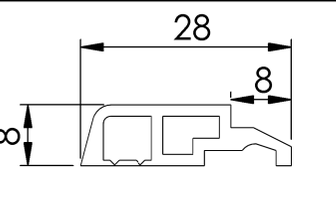
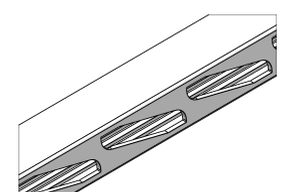
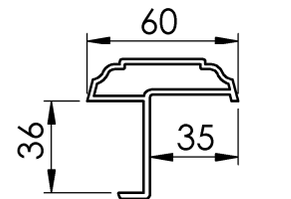
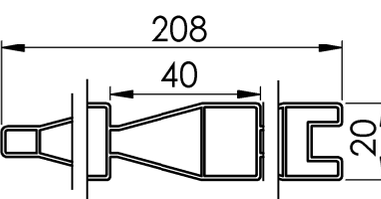
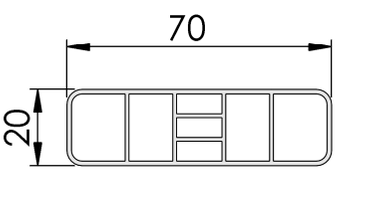
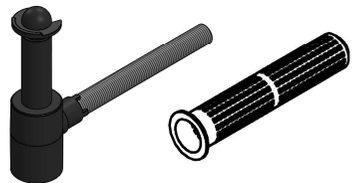
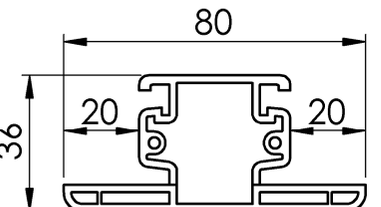
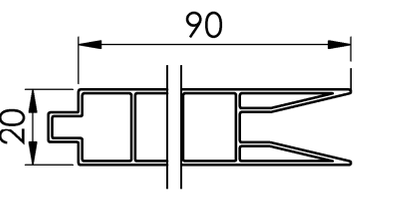
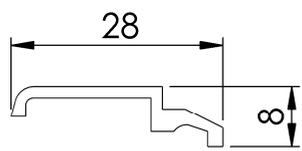
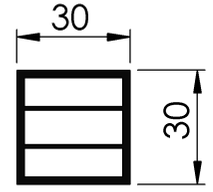
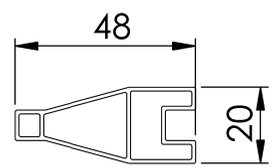
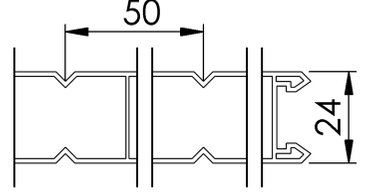
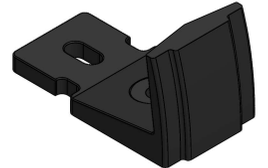
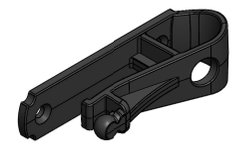
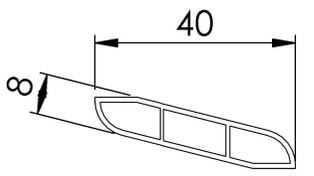
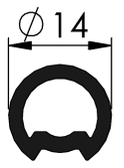


N°	DESIGNATION
1	Profil cadre PVC
2	Profil couvre-joint PVC
3	Traverse intermédiaire
4	Embout de couvre joint
5	Renfort PVC
6	Bouchon Ø12
7	Vis de fixation de la traverse intermédiaire
8	Parclose PVC
9	Profil remplissage chevron PVC
10	Lame complémentaire PVC
11	Lame simple PVC
12	Lame ajourée PVC
13	Crémaillère ajourée PVC
14	Profil de remplissage PVC
15	Parclose PVC pour lame de 24 mm
16	Lame PVC de 24 mm
17	Penture équerre 240x207 aluminium
18	Vis torx inox
19	Gonds chimique composite Ig:90 + tamis pvc
20	Arrêt de vent composite (Marseillais)
21	Butée composite
22	Tube d'espagnolette aluminium
23	Poignée d'espagnolette composite
24	Lacet d'espagnolette composite
25	Vis de fixation de l'espagnolette
26	Embout d'espagnolette composite
27	Support d'espagnolette composite
28	Vis de fixation du support

 <p>Profil cadre PVC (1)</p>	 <p>Parclose PVC (8)</p>	 <p>Crémaillère ajourée PVC (13)</p>	 <p>Vis torx inox (19)</p>	 <p>Poignée d'espagnolette composite (24)</p>
 <p>Profil couvre-joint (2)</p>	 <p>Profil remplissage chevron PVC (10)</p>	 <p>Profil de remplissage PVC (15)</p>	 <p>Gonds chimique composite + tamis PVC (20)</p>	 <p>Lacet d'espagnolette composite (25)</p>
 <p>Traverse intermédiaire (3)</p>	 <p>Lame complémentaire PVC (10)</p>	 <p>Parclose PVC pour lame de 24 mm (15)</p>	 <p>Arrêt de vent composite (21)</p>	 <p>Embout d'espagnolette composite (27)</p>
 <p>Renfort PVC (5)</p>	 <p>Lame simple PVC (11)</p>	 <p>Lame PVC de 24 mm (16)</p>	 <p>Butée composite (22)</p>	 <p>Support d'espagnolette composite (28)</p>
 <p>Bouchon (6) + vis de fixation traverse intermediaire (7)</p>	 <p>Lame ajourée PVC (12)</p>	 <p>Penture équerre 240x207 aluminium (17)</p>	 <p>Tube d'espagnolette (23)</p>	