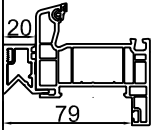
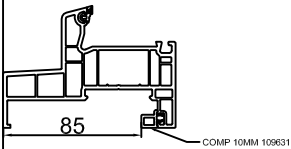
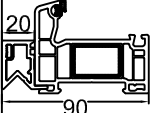
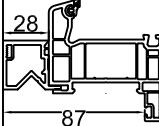
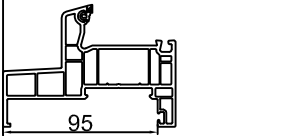
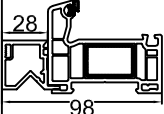
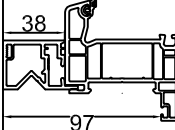
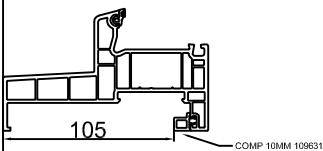
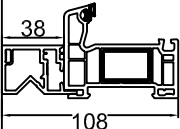
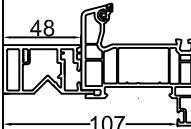
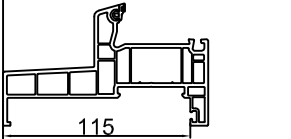
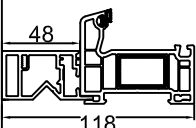
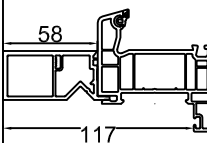
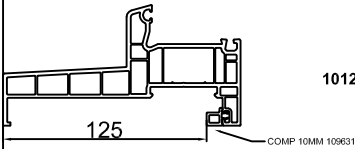
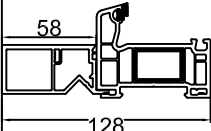
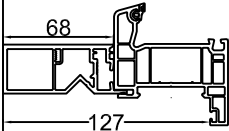
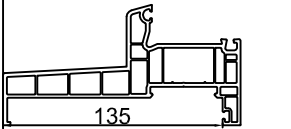
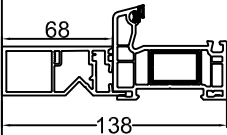
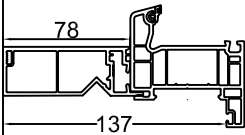
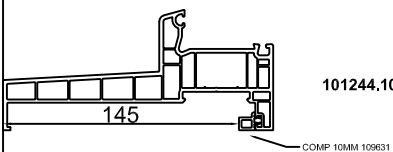
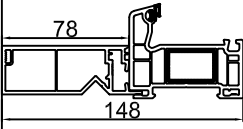
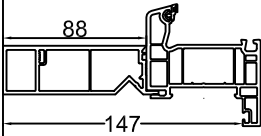
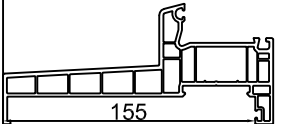
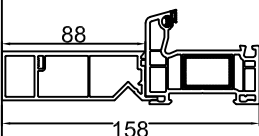
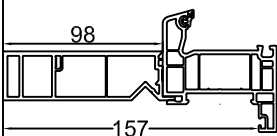
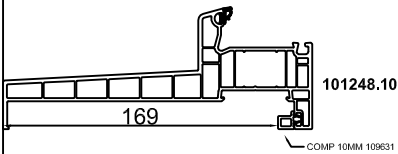
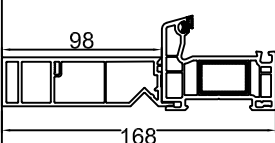
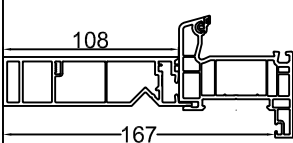
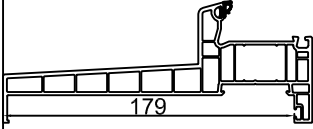
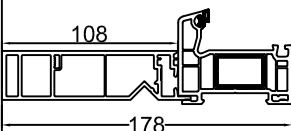


# DIFFERENTES FAÇONS DE TRAITER LES REPRISES D'ISOLATION

	<u>DORMANT MONOBLOC</u> (en blanc uniquement)	<u>DORMANT SANS AILE</u> (101216.2) + <u>TAPEES</u> <u>RAPPORTEES</u>	<u>DORMANT AVEC AILE</u> (101240)+ <u>TAPEES</u> <u>RAPPORTEES</u>
ISO 80	IMPOSSIBLE	IMPOSSIBLE	
ISO 90	 85 COMP 10MM 109631	101241.10 	
ISO 100	 95 COMP 10MM 109631	101241 	
ISO 110	 105 COMP 10MM 109631	101242.10 	
ISO 120	 115 COMP 10MM 109631	101242 	
ISO 130	 125 COMP 10MM 109631	101243.10 	
ISO 140	 135 COMP 10MM 109631	101243 	
ISO 150	 145 COMP 10MM 109631	101244.10 	
ISO 160	 155 COMP 10MM 109631	101244 	
ISO 170	 169 COMP 10MM 109631	101248.10 	
ISO 180	 179 COMP 10MM 109631	101248 	IMPOSSIBLE