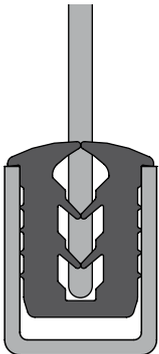
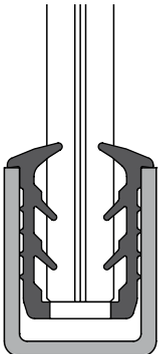
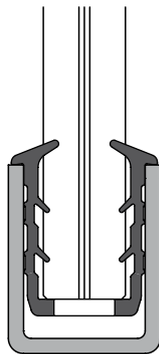
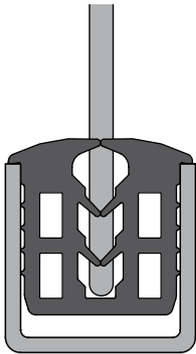
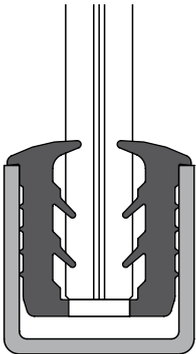
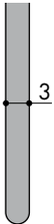
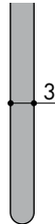
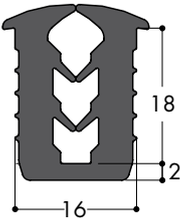
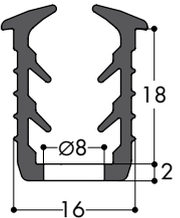
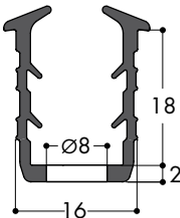
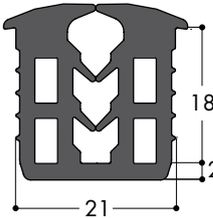
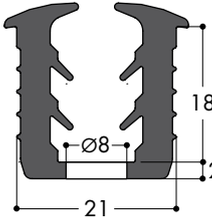
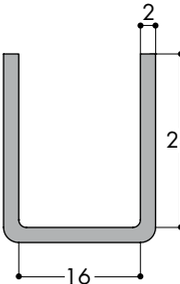
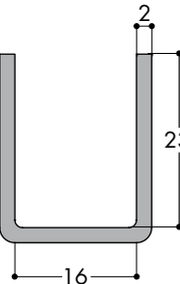
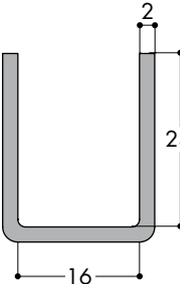
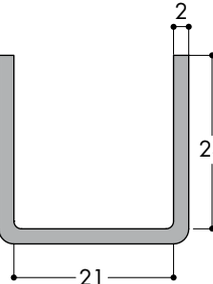
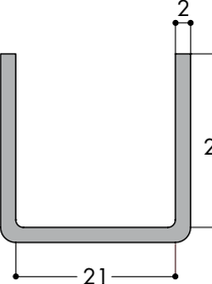


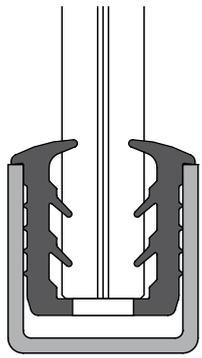
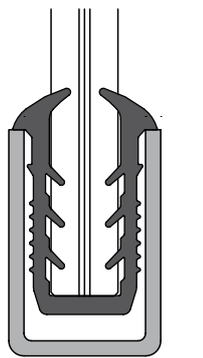
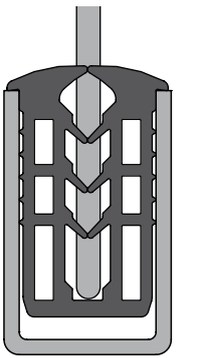
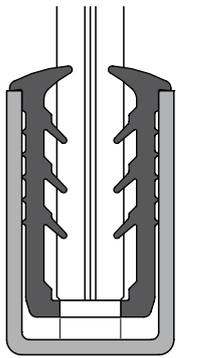
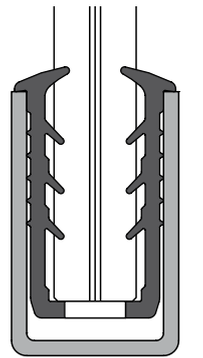
LES JOINTS de GARDE-CORPS

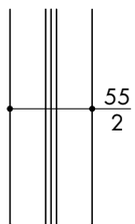
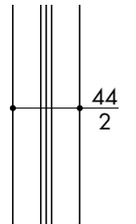
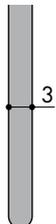
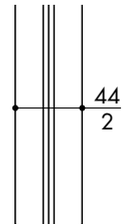
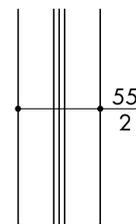
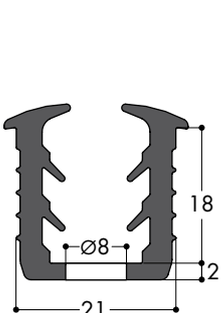
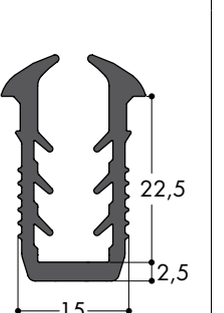
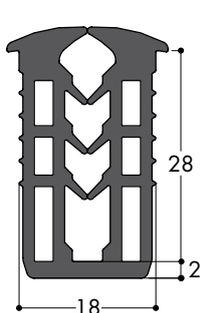
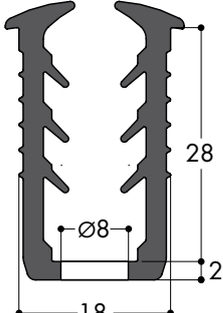
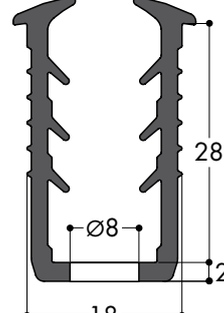
Application : mise en place des vitrages.

Profilés en caoutchouc destinés à la mise en place de vitrages ou de panneaux divers sur des profilés métalliques à gorge.

Références	Réf: JGC 23/16 TOLE	Réf: JGC 23/16-44/2-NO P	Réf: JGC 23/16-55/2-NO P	Réf: JGC 23/21 TOLE	Réf: JGC 23/21-44/2-NO P
Couleurs	Noir	Noir	Noir	Noir	Noir
Cond. mini	1 longueur de 35 ml	1 longueur de 50 ml	1 longueur de 50 ml	1 longueur de 35 ml	1 longueur de 50 ml
Carton complet	1 longueur de 35 ml	1 longueur de 50 ml	1 longueur de 50 ml	1 longueur de 35 ml	1 longueur de 50 ml
Profilés					
	Pour coulisse en U standard 25x20x2 mm	Pour coulisse en U standard 25x20x2 mm	Pour coulisse en U standard 25x20x2 mm	Pour coulisse en U standard 25x25x2 mm	Pour coulisse en U standard 25x25x2 mm

Tôle ou verre					
Joint "JGC"					
Coulisses					

Références	Réf : JGC 23/21-55/2-NO P	Réf : JGC 25/15-44/2	Réf : JGC 33/18 TOLE	Réf : JGC 33/18-44/2-NO P	Réf : JGC 33/18-55/2-NO P
Couleurs	Noir	Noir	Noir	Noir	Noir
Cond. mini	1 longueur de 50 ml	1 longueur de 50 ml	1 longueur de 35 ml	1 longueur de 50 ml	1 longueur de 50 ml
Carton complet	1 longueur de 50 ml	1 longueur de 50 ml	1 longueur de 35 ml	1 longueur de 50 ml	1 longueur de 50 ml
Profils	 Pour coulisse en U standard 25x25x2 mm	 Pour coulisse en U hors standard 30x20x2 mm	 Pour coulisse en U standard 35x22x2 mm	 Pour coulisse en U standard 35x22x2 mm	 Pour coulisse en U standard 35x22x2 mm

Tôle ou verre	 $\frac{55}{2}$	 $\frac{44}{2}$	 3	 $\frac{44}{2}$	 $\frac{55}{2}$
Joints "JGC"					
Coulisses	