

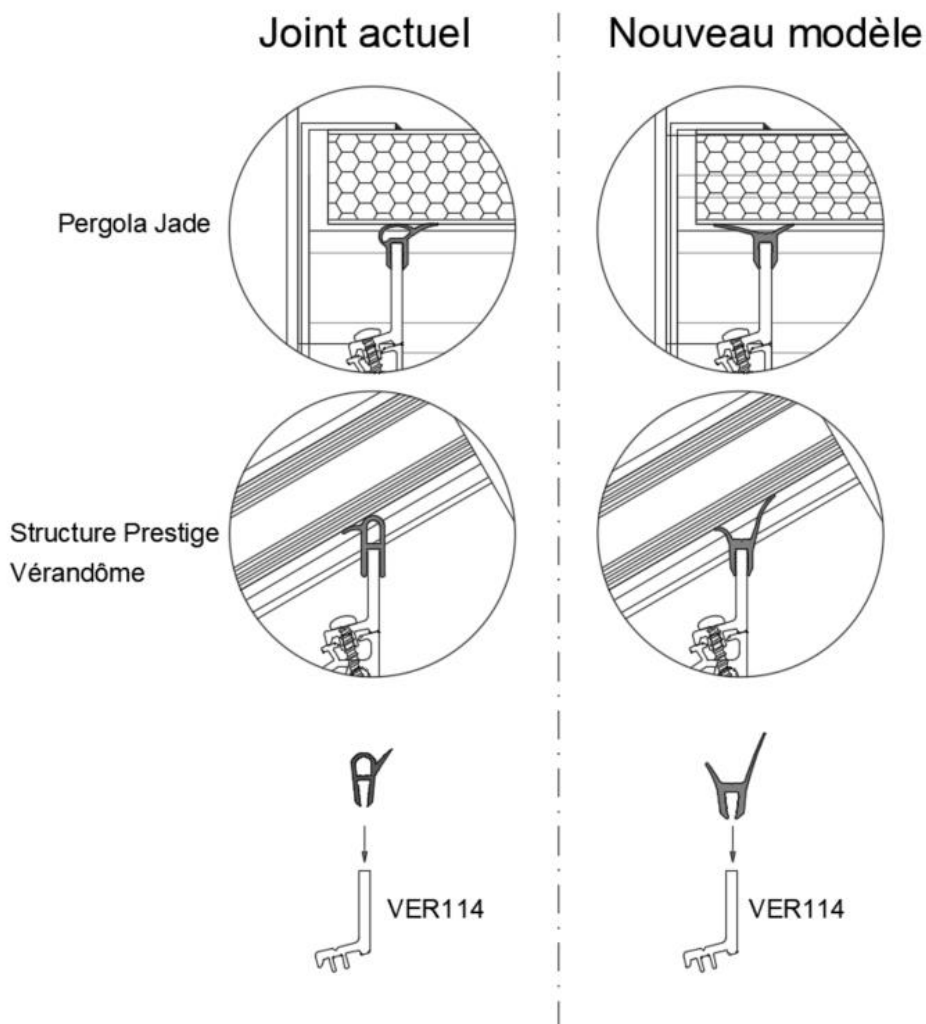
## Nouveau joint d'étanchéité

Pour améliorer la pose et l'application, nous avons revu le joint "Rubber 05".

Ce joint est monté sur le profil VER 114 et est utilisé dans les structures Prestige, Jade et Vérandôme.

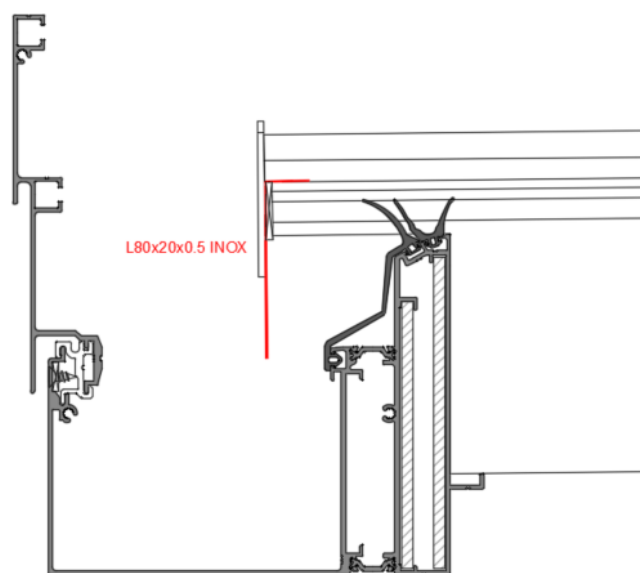
La base du joint est plus serrée, de sorte que le joint se déplace moins lors de la mise en place et est plus facile à poser.

En outre, le joint a deux lèvres différentes : la lèvre courte peut être utilisée sur une pergola Jade, la lèvre plus longue est à utiliser sur une structure Prestige et Vérandôme avec une grande pente de toit.



## Modification JADE

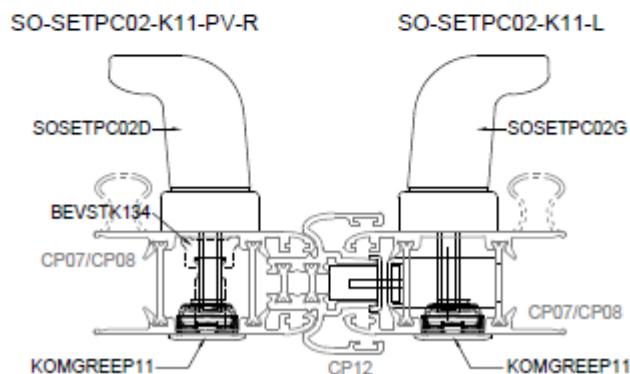
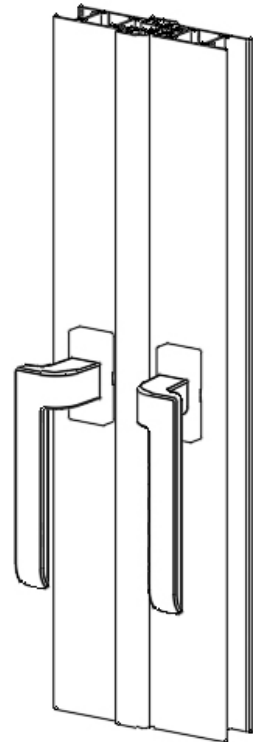
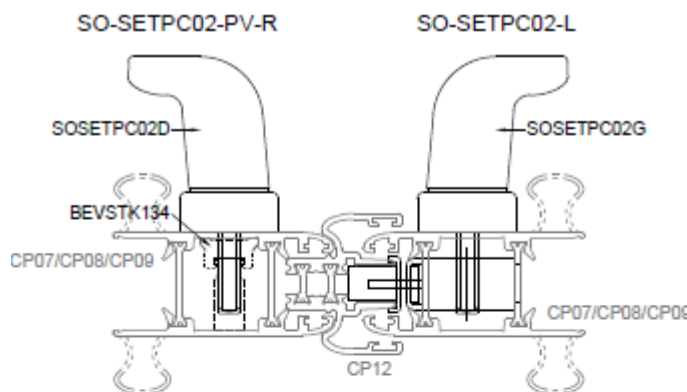
Le profilé en acier inoxydable, L80x20x0,5, qui est utilisé dans une Jade pour le drainage du toit était jusqu'à présent laqué dans la couleur de la pergola. Cela entraînait souvent une déformation du profilé due au processus de laquage. Désormais, ce profilé sera livré dans sa couleur naturelle pour éviter ces déformations.



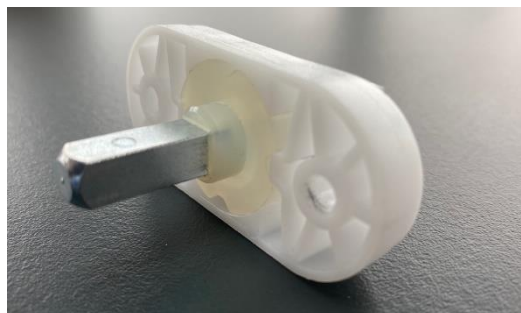
## Poignées C4

Une modification est apportée au C4 dans les couissants Prestige et Confort. De base, le maucclair sera pourvu de 2 poignées.

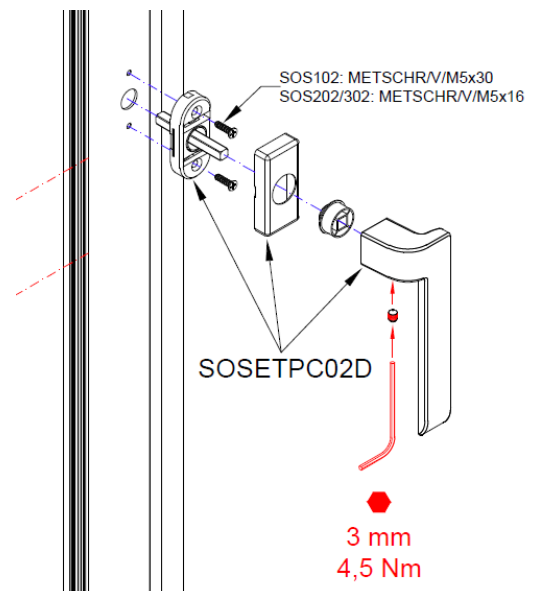
Sur le vantail passif, il y aura toujours une poignée fixe. Sur les pages en annexe, vous pouvez trouver les différentes configurations.

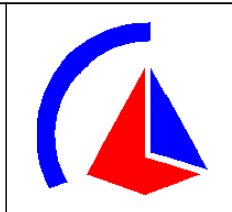


Pour les poignées simples, les carrés seront déjà préassemblés dans l'embase, ce qui entraîne une moindre tolérance entre le carré et l'embase.

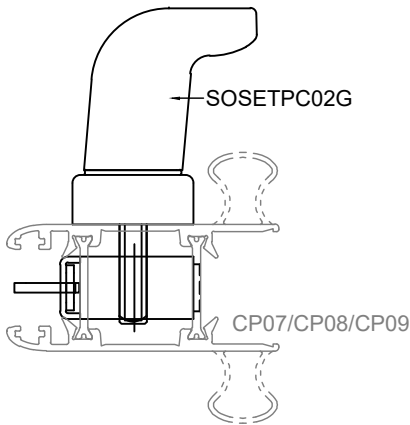


De plus, les vis utilisées pour fixer les poignées sont munies d'un frein filet. Le frein filet est une colle anaérobie appliqué sur le filetage des vis pour limiter le jeu.

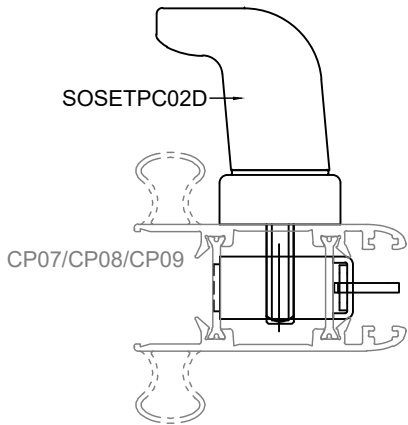




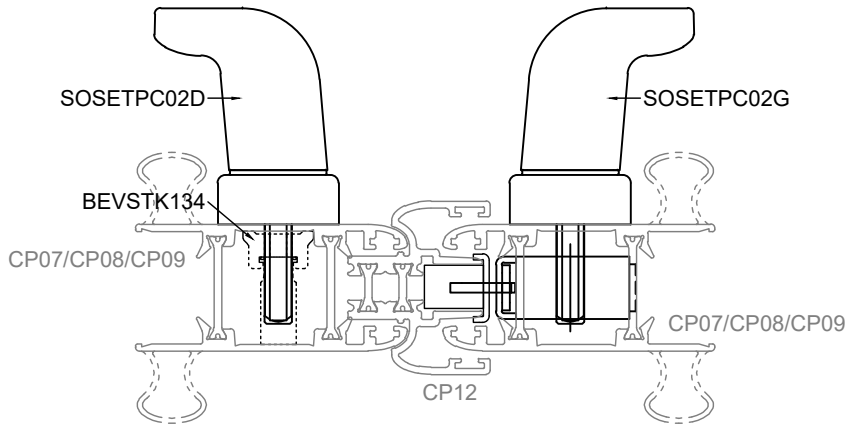
SO-SETPC02-L



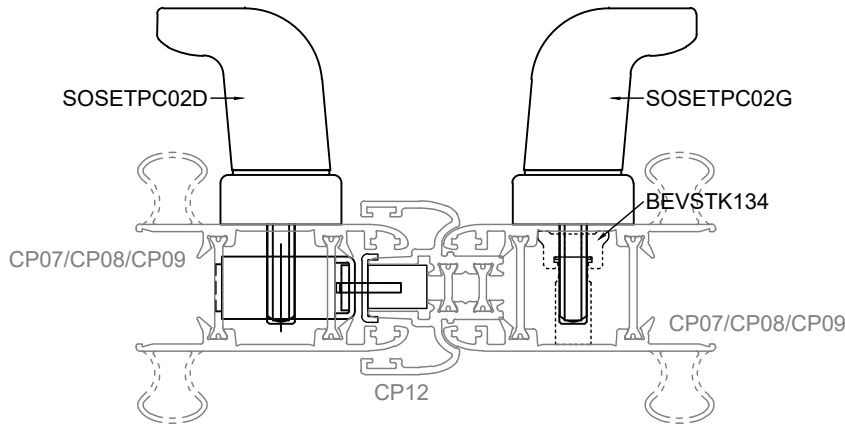
SO-SETPC02-R



SO-SETPC02-PV-R



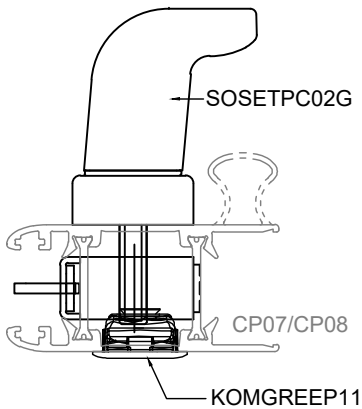
SO-SETPC02-L



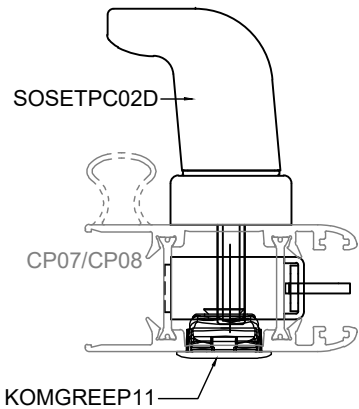
SO-SETPC02-R

SO-SETPC02-PV-L

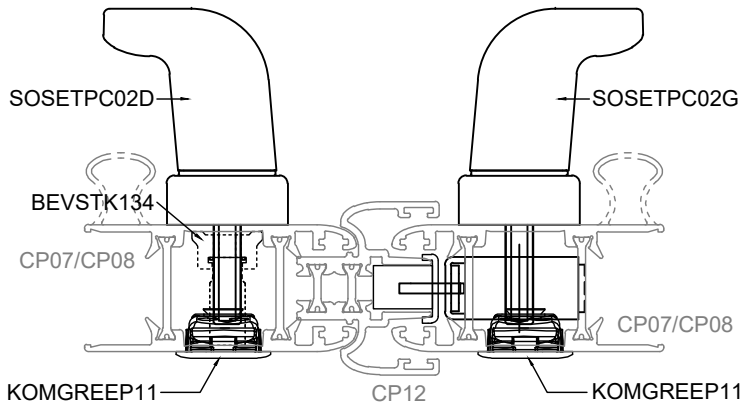
SO-SETPC02-K11-L



SO-SETPC02-K11-R

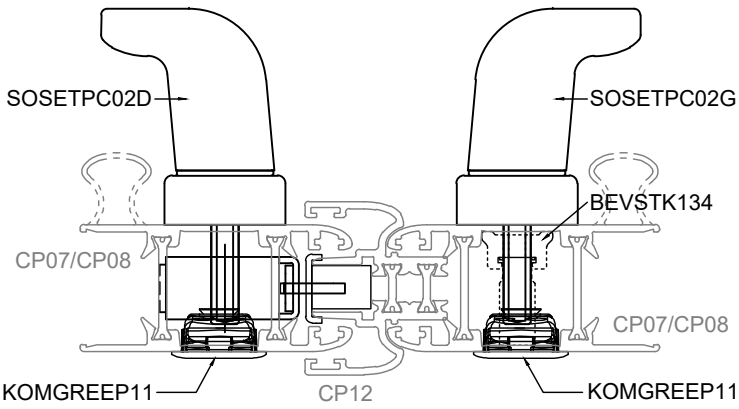


SO-SETPC02-K11-PV-R



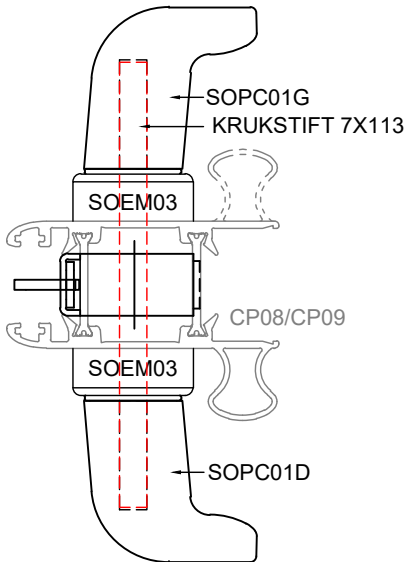
SO-SETPC02-K11-L

SO-SETPC02-K11-R

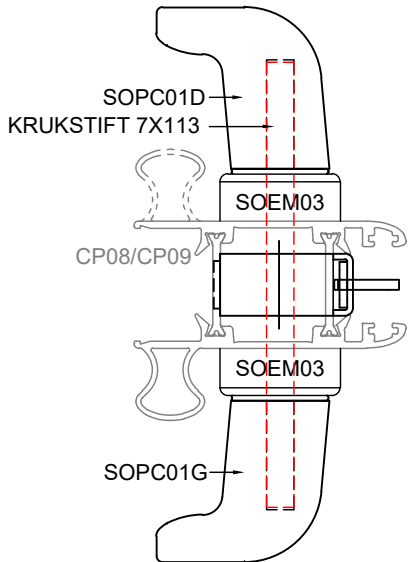


SO-SETPC02-K11-PV-L

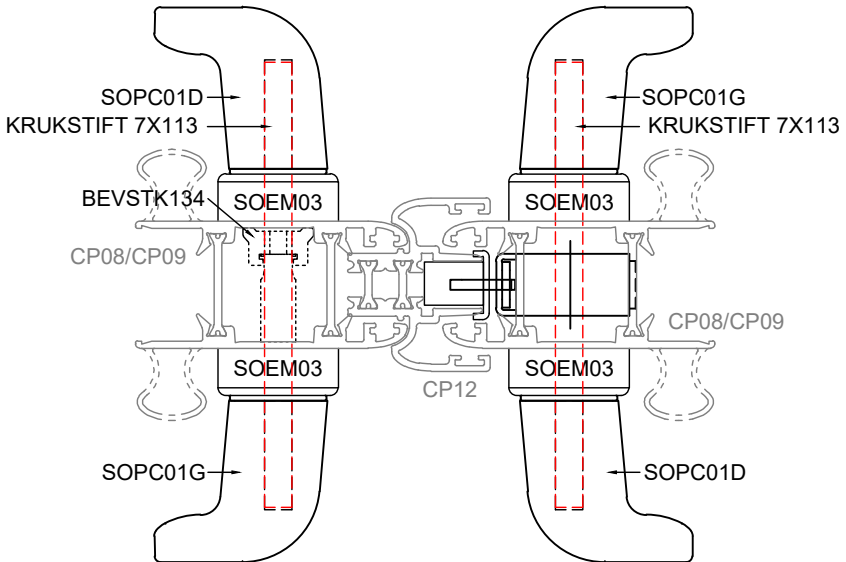
SO-SET-SAC-L



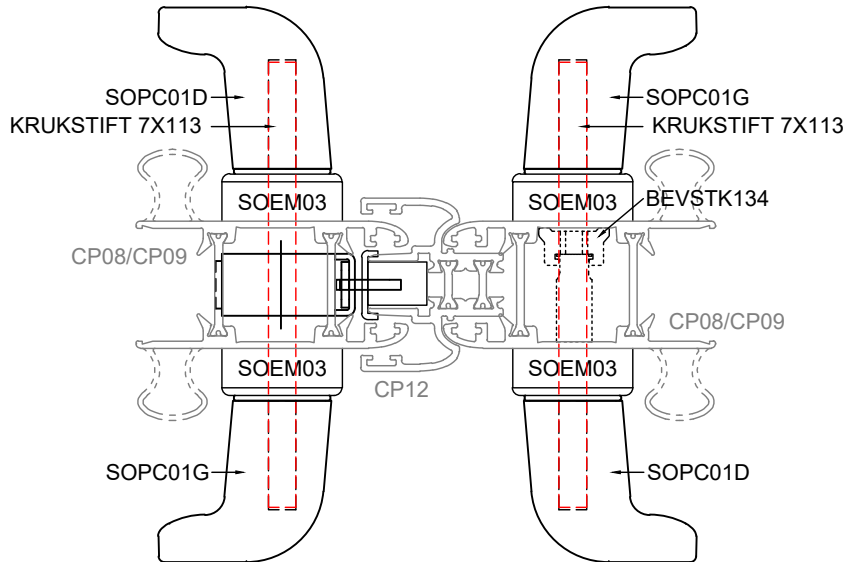
SO-SET-SAC-R



SO-SET-SAC-PV-R

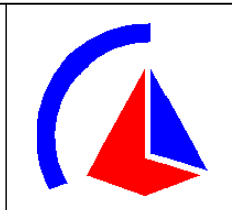


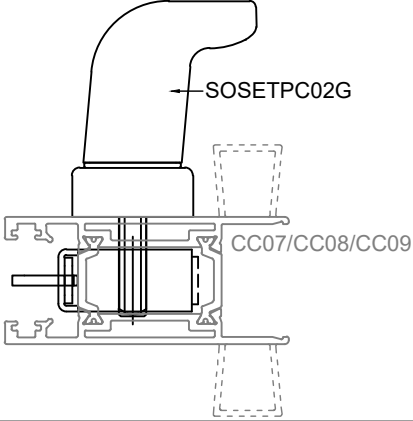
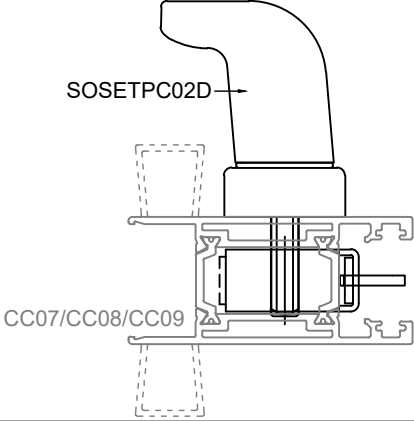
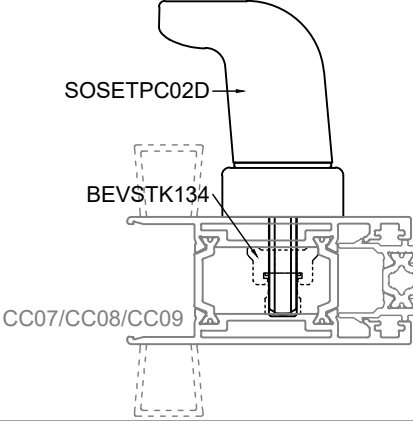
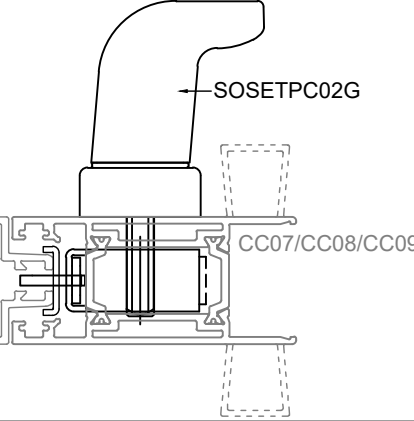
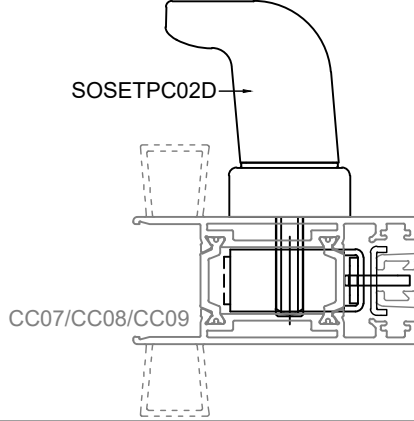
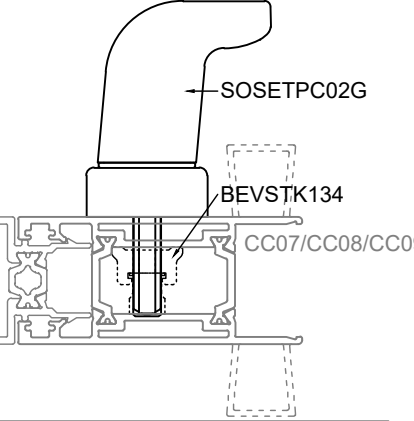
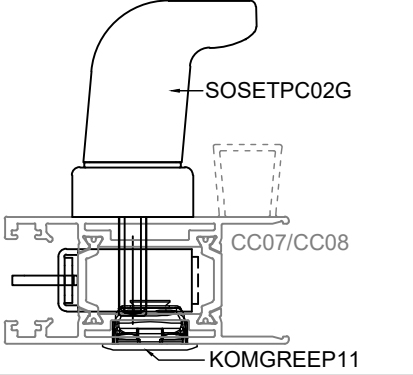
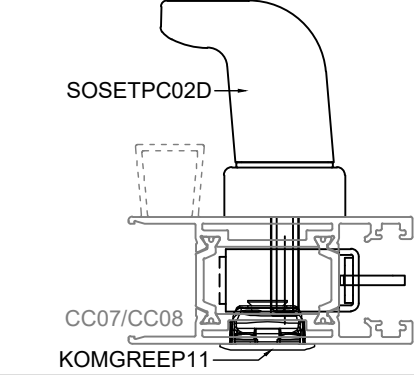
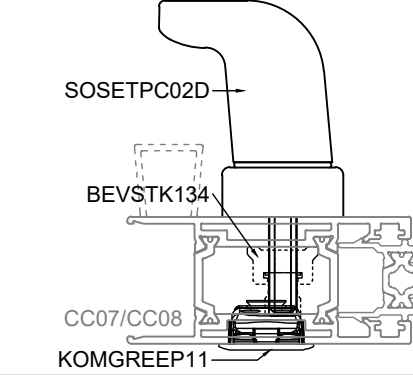
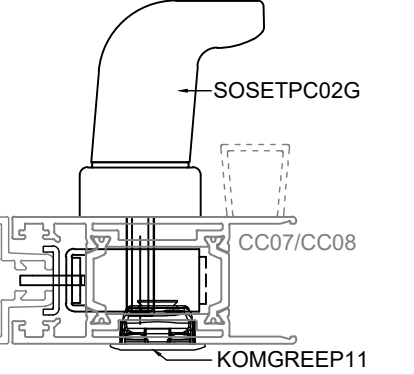
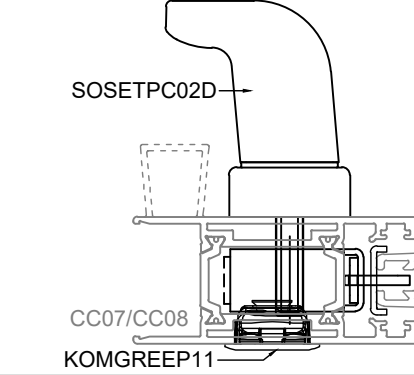
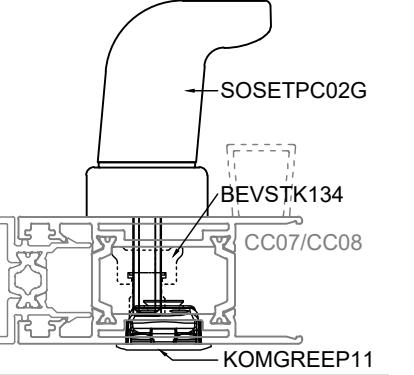
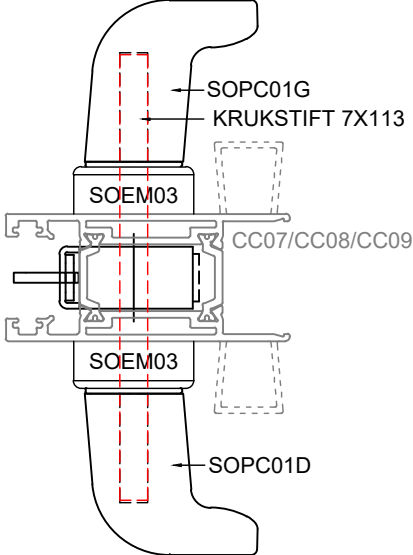
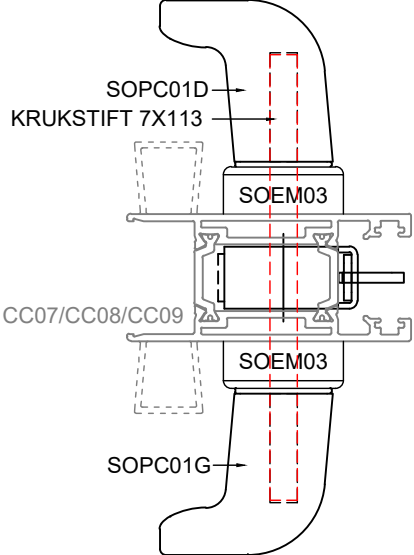
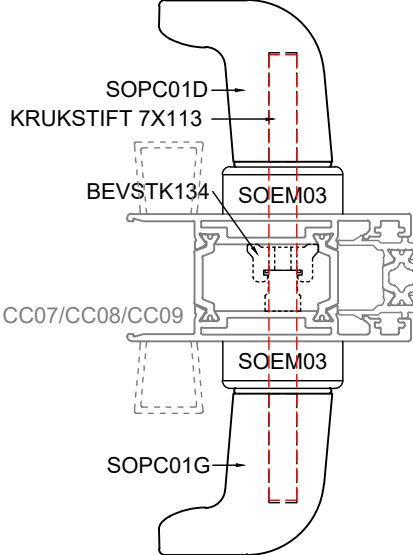
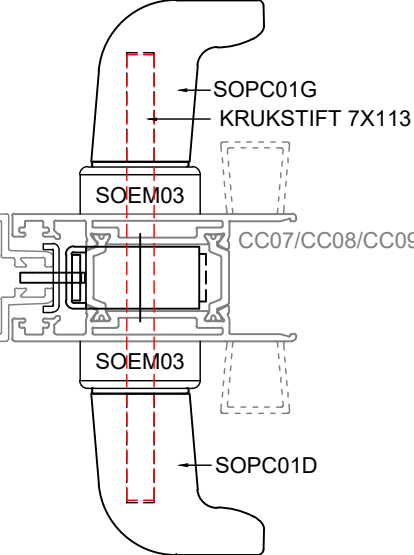
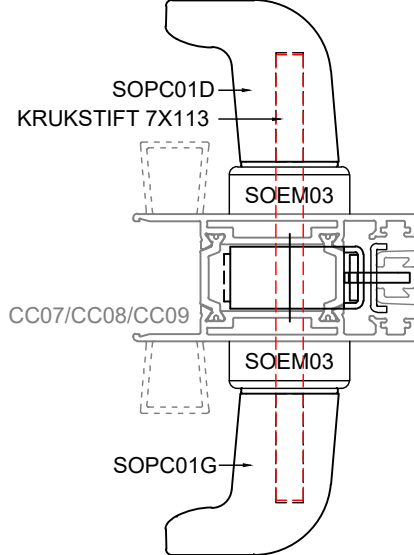
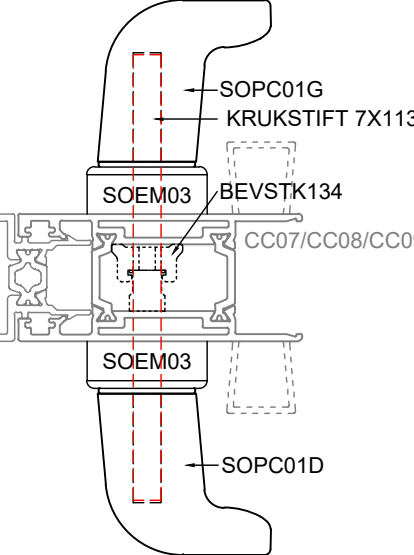
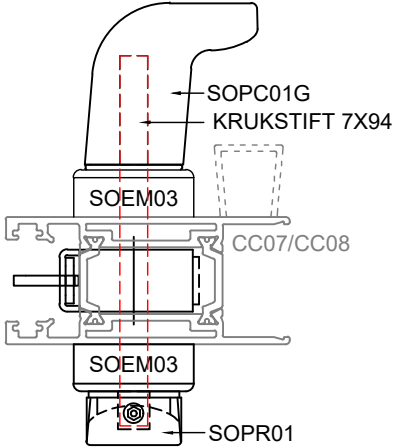
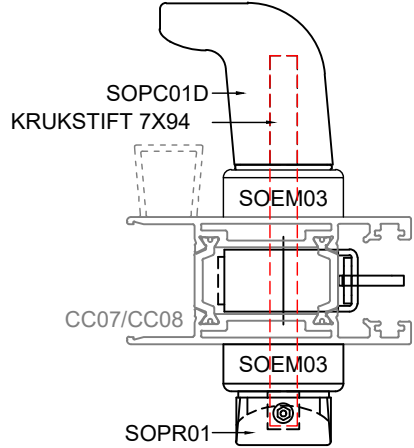
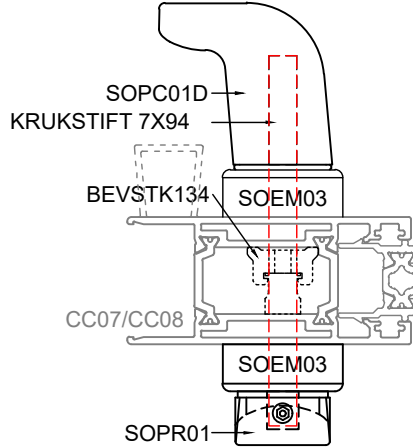
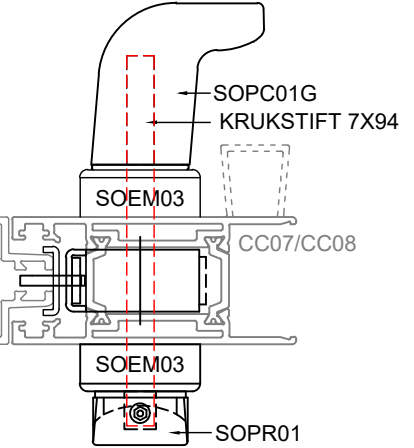
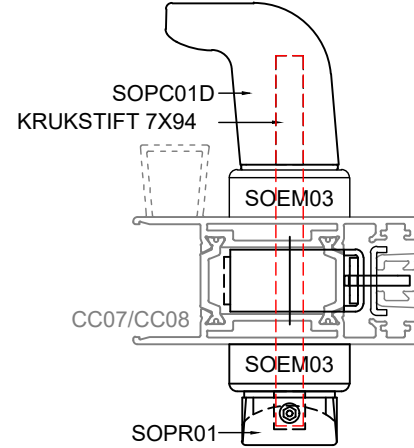
SO-SET-SAC-L



SO-SET-SAC-R

SO-SET-SAC-PV-L



<p>SO-SETPC02-L</p> 	<p>SO-SETPC02-R</p> 	<p>SO-SETPC02-PV-R</p> 	<p>SO-SETPC02-L</p> 	<p>SO-SETPC02-R</p> 	<p>SO-SETPC02-PV-L</p> 
<p>SO-SETPC02-K11-L</p> 	<p>SO-SETPC02-K11-R</p> 	<p>SO-SETPC02-K11-PV-R</p> 	<p>SO-SETPC02-K11-L</p> 	<p>SO-SETPC02-K11-R</p> 	<p>SO-SETPC02-K11-PV-L</p> 
<p>SO-SET-SAC-L</p> 	<p>SO-SET-SAC-R</p> 	<p>SO-SET-SAC-PV-R</p> 	<p>SO-SET-SAC-L</p> 	<p>SO-SET-SAC-R</p> 	<p>SO-SET-SAC-PV-L</p> 
<p>SO-SET-SAC-PR-L</p> 	<p>SO-SET-SAC-PR-R</p> 	<p>SO-SET-SAC-PR-PV-R</p> 	<p>SO-SET-SAC-PR-L</p> 	<p>SO-SET-SAC-PR-R</p> 	<p>SO-SET-SAC-PR-PV-L</p> 