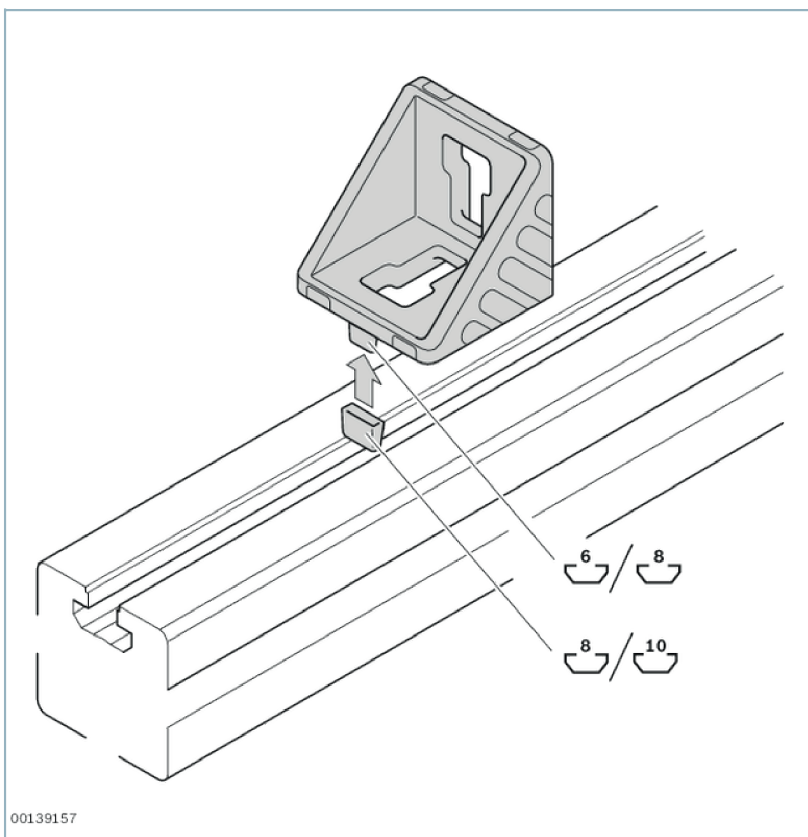
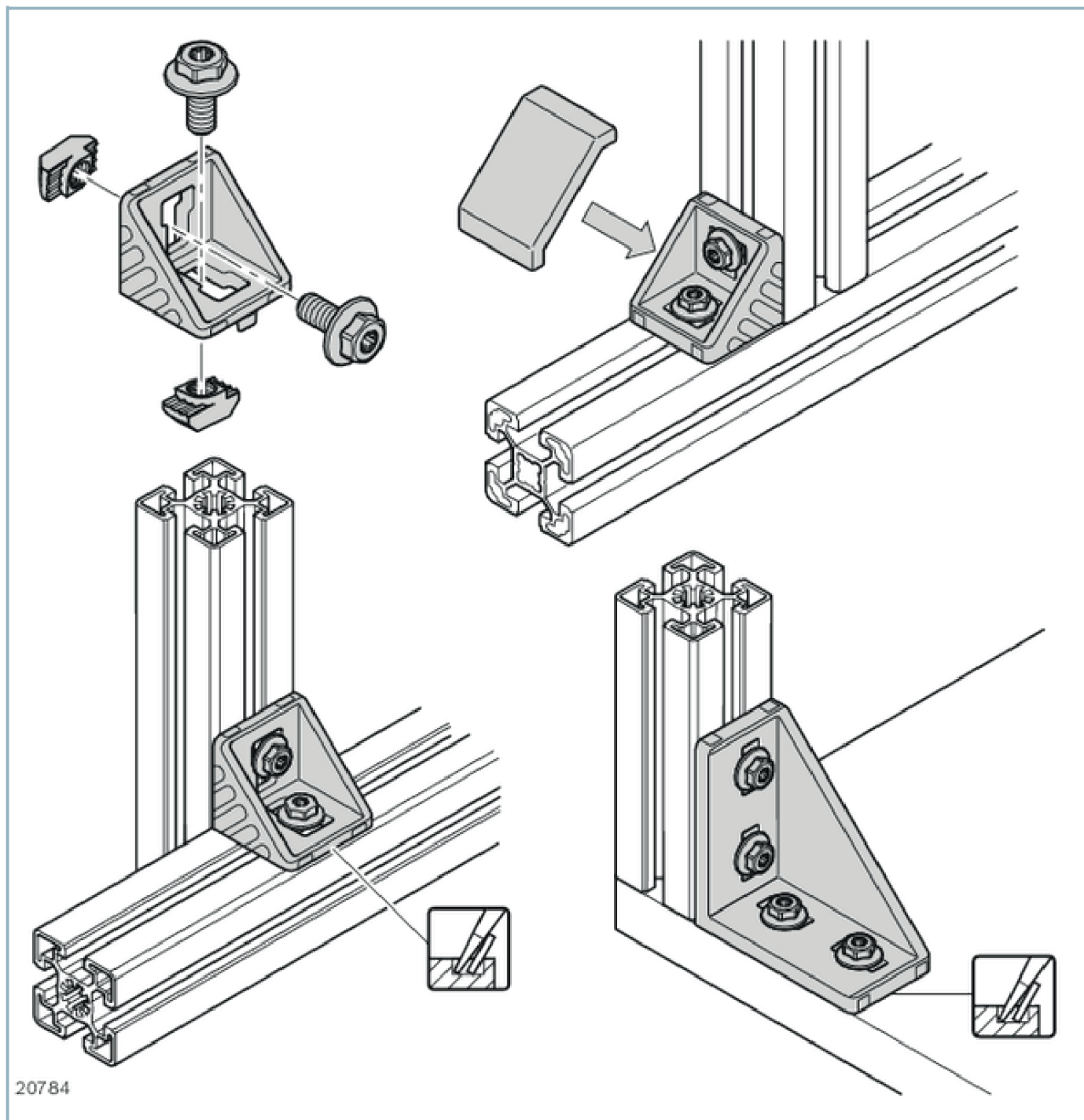




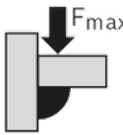
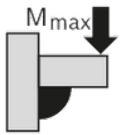
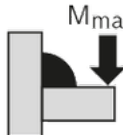








Ángulo con orejetas de centrado para un rápido, exacto y conjunto no giratorio

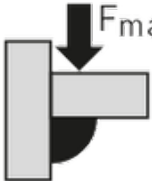
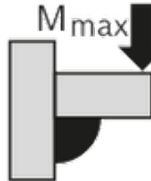

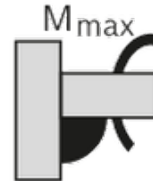
- Para montaje en paneles o a través de la ranura las orejetas de centrado se pueden romper fácilmente
- Versión DesignLINE con plata Pintura especial (RAL 9006) para especiales diseño de alta calidad
- Pieza intermedia para posicionar ángulos en la siguiente ranura más grande
- Tapa protectora para evitar suciedad, señal gris en las variantes (RAL 7004) y ESD negro (RAL 9005) disponible

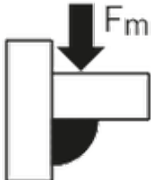
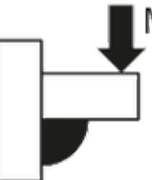
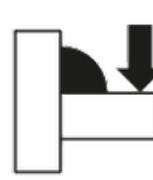



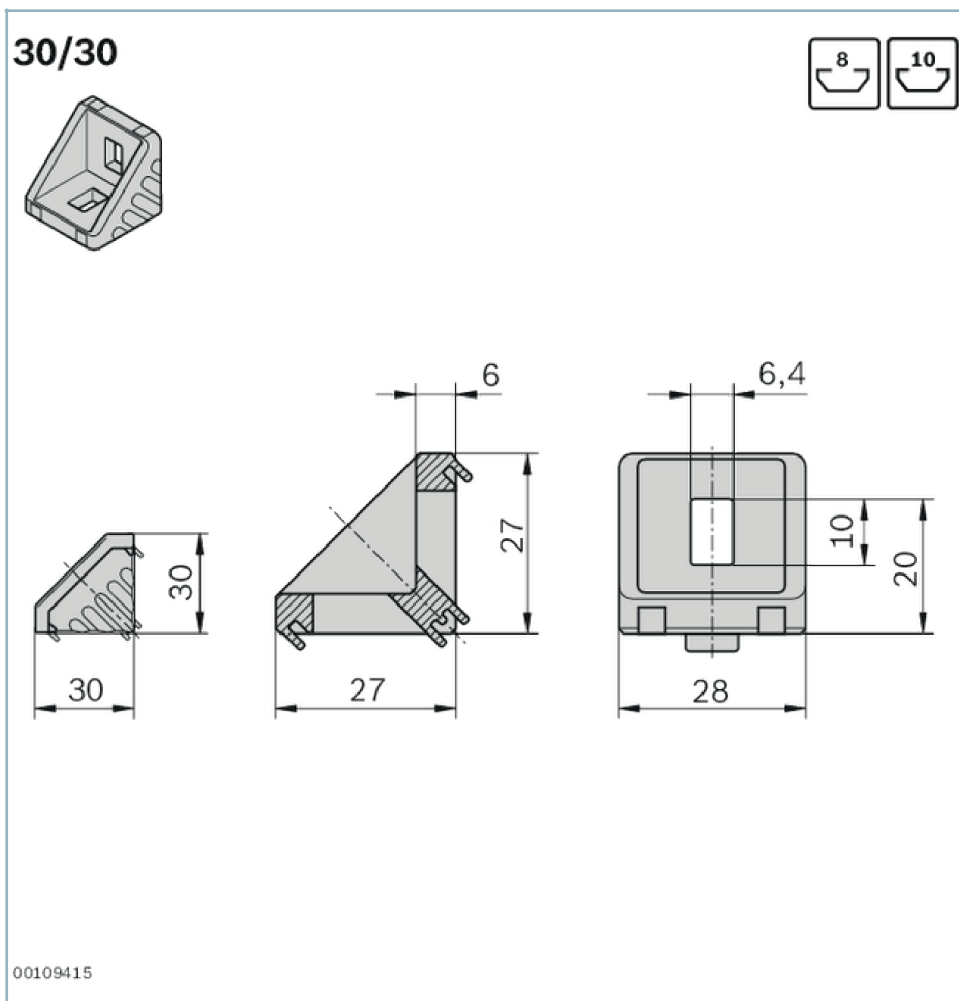



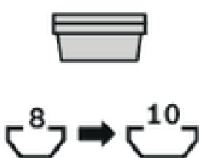
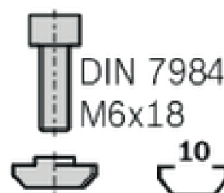


	Nut	ESD	Materialangabe			
				$F_{max}$	$M_{max}$	$M_{max}$
				N	Nm	Nm
ángulo	8		Winkel: Aluminiumdruckguss; gleitgeschliffen Befestigungsmaterial: Stahl; verzinkt	1250	25	75
	8; 10		Winkel: Aluminiumdruckguss; gleitgeschliffen Befestigungsmaterial: Stahl; verzinkt	1250	25	75
	10		Winkel: Aluminiumdruckguss; gleitgeschliffen Befestigungsmaterial: Stahl; verzinkt	1250	25	75
	8		Winkel <i>designLINE</i> : Aluminiumdruckguss; gleitgeschliffen, lackiert (RAL 9006) Befestigungsmaterial: Stahl; verzinkt	1250	25	75
	8; 10		Winkel <i>designLINE</i> : Aluminiumdruckguss; gleitgeschliffen, lackiert (RAL 9006) Befestigungsmaterial: Stahl; verzinkt	1250	25	75
	10		Winkel <i>designLINE</i> : Aluminiumdruckguss; gleitgeschliffen, lackiert (RAL 9006) Befestigungsmaterial: Stahl; verzinkt	1250	25	75
	8		Winkel: Aluminiumdruckguss; gleitgeschliffen	1250	25	75
tapa de la cubierta ángulo			PP			
			PP			
espaciador para Ranura 10mm	8; 10		PA; schwarz			

Typ				
30 / 30	1250 N	25 Nm	75 Nm	-

Typ				
30/30	1250 N	25 Nm	75 Nm	-



FS2	FS3	FS4
 <p>DIN 7984 M6x14</p> <p>8</p>	 <p>8 → 10</p>	 <p>DIN 7984 M6x18</p> <p>10</p>