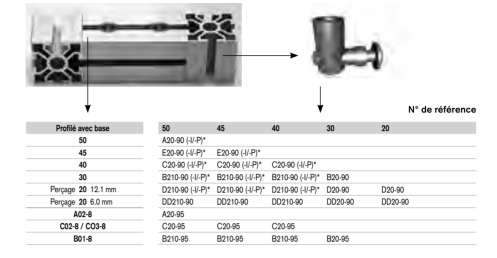
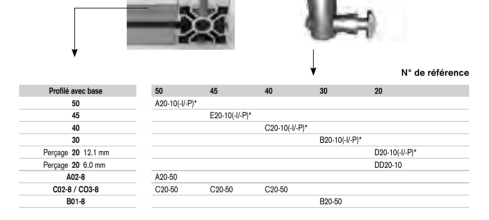


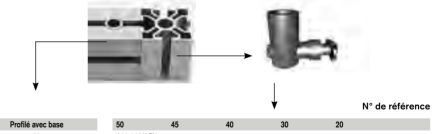
### 1. Raccordements universels



# 2a. Raccordements standards Trou en travers de la rainure



## 2b. Raccordements standards parallèle à la rainure



Profilé avec base					
50					
45					
40					
30					
Perçage 20 12.1 mm					
Perçage 20 6.0 mm					
A02-8					
C02-8 / CO3-8					
B01-8					

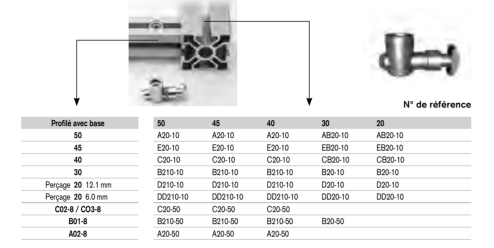
50	45	40	30	20
A20-20(-I/-P)*				
	E20-20(-I/-P)*			
		C20-20(-I/-P)*		
			B20-20(-I/-P)*	
				D20-20(-I/-P)*
				DD20-20
A20-51				
C20-51	C20-51	C20-51		
			B20-51	

<sup>\*....-</sup>P = Raccordement avec liaison équipotentielle

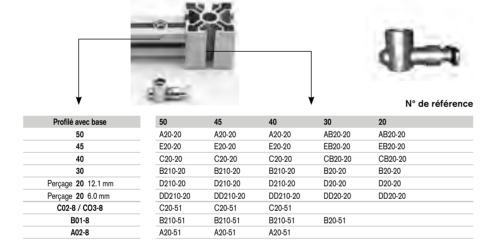
<sup>\*....-</sup>l = Raccordement inoxydable 1.4305



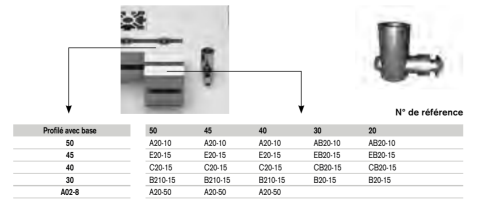
3a. Raccordements combinés
Trou en travers de la rainure



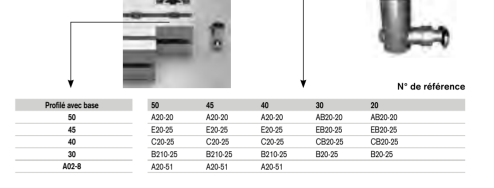
3b. Raccordements combinés parallèle à la rainure



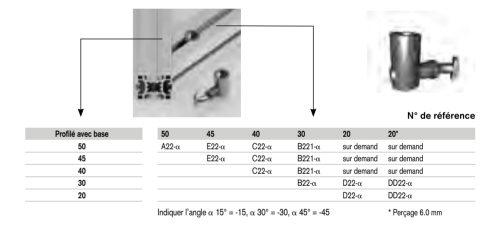
4a. Raccordements spéciaux sortant latéralement, vertical



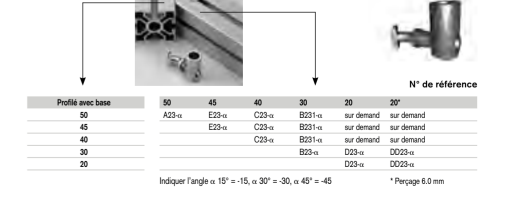
4b. Raccordements spéciaux sortant latéralement, horizontal



5a. Raccordements
d'onglet avec ancrage
à droite



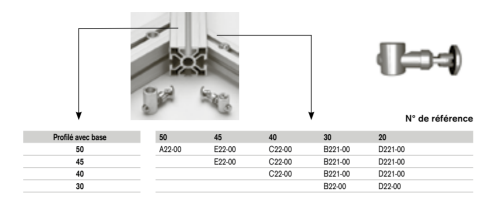
5b. Raccordements d'onglet avec ancrage à gauche



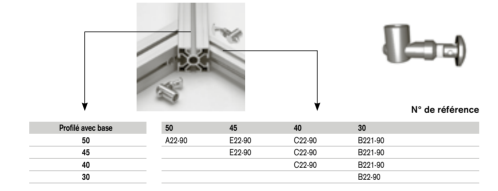
73 KANYA



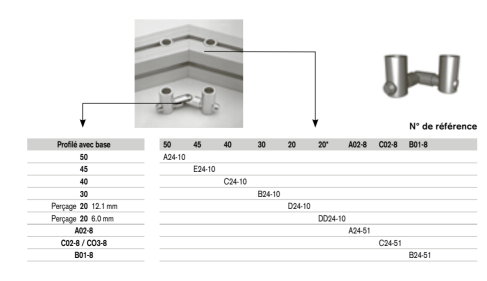
5c. Raccordements d'onglet avec ancrage courbé (jusqu'à 55° max.)



5d. Raccordements
d'onglet avec ancrage
courbé 90°
(jusqu'à 55° max.)

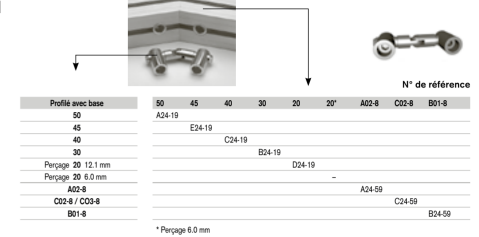


## 6a. Raccordements d'onglet doubles

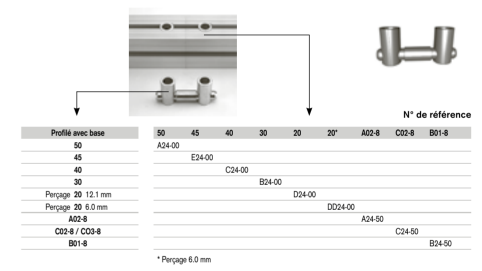


<sup>\*</sup> Perçage 6.0 mm

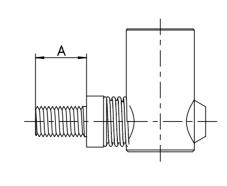
## 6b. Raccordements d'onglet doubles, latéral

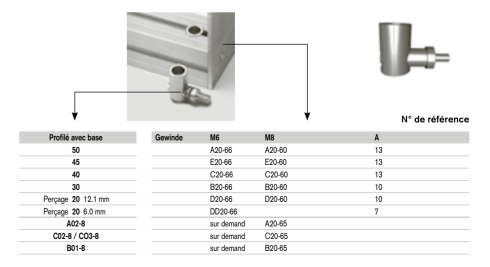


#### 7. Rallongements de profilé



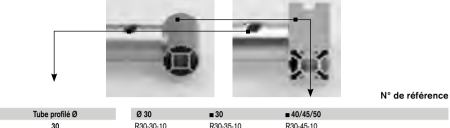
#### 8. Raccordements à filet





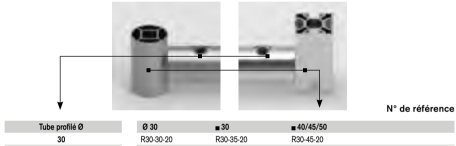
74 KANYA

#### 9a. Raccord de tube transversal à l'axe du profilé

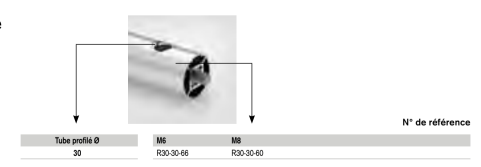


R30-30-10 R30-35-10 R30-45-10

#### 9b. Raccord de tube parallèle à l'axe du profilé



#### 10. Raccord fileté pour tube



Autres variantes de connecteurs sur demand.