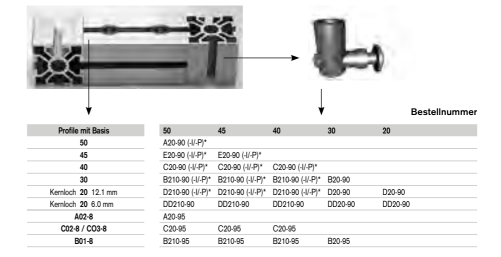
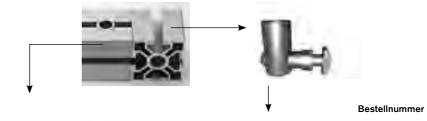


1. Universalverbinder



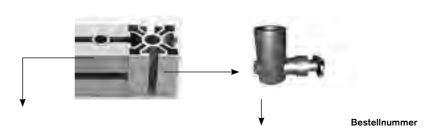
2a. Standardverbinder Bohrung quer zur Nut



| Profile mit Basis | | | | | | |
|---------------------|--|--|--|--|--|--|
| 50 | | | | | | |
| 45 | | | | | | |
| 40 | | | | | | |
| 30 | | | | | | |
| Kernloch 20 12.1 mm | | | | | | |
| Kernloch 20 6.0 mm | | | | | | |
| A02-8 | | | | | | |
| C02-8 / CO3-8 | | | | | | |
| B01-8 | | | | | | |

| 50 | 45 | 40 | 30 | 20 |
|----------------|----------------|----------------|----------------|----------------|
| A20-10(-I/-P)* | | | | |
| | E20-10(-I/-P)* | | | |
| | | C20-10(-I/-P)* | | |
| | | | B20-10(-I/-P)* | |
| | | | | D20-10(-I/-P)* |
| | | | | DD20-10 |
| A20-50 | | | | |
| C20-50 | C20-50 | C20-50 | | |
| | | | B20-50 | |
| | | | | |

2b. Standardverbinder Bohrung parallel zur Nut



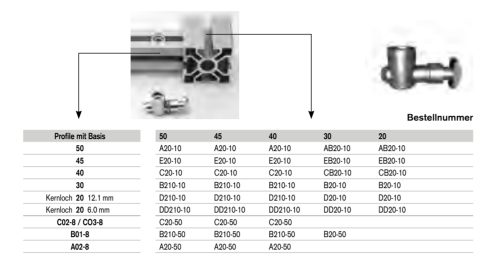
| Profile mit Basis | | | | | | |
|---------------------|--|--|--|--|--|--|
| 50 | | | | | | |
| 45 | | | | | | |
| 40 | | | | | | |
| 30 | | | | | | |
| Kernloch 20 12.1 mm | | | | | | |
| Kernloch 20 6.0 mm | | | | | | |
| A02-8 | | | | | | |
| C02-8 / CO3-8 | | | | | | |
| B01-8 | | | | | | |
| | | | | | | |

| 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 | |
| | | | | |

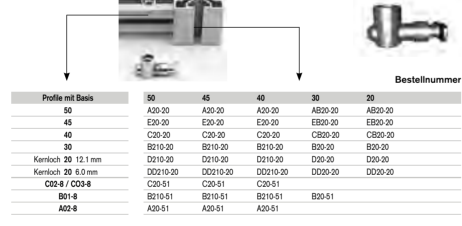
^{*...-}P = Verbinder mit Potentialausgleich *...-I = Verbinder rostfrei 1.4305



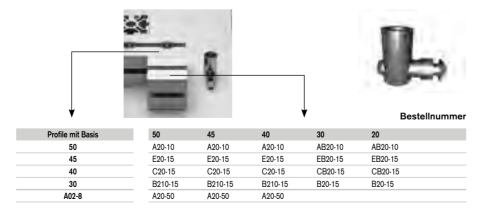
3a. Kombinationsverbinder Bohrung quer zur Nut



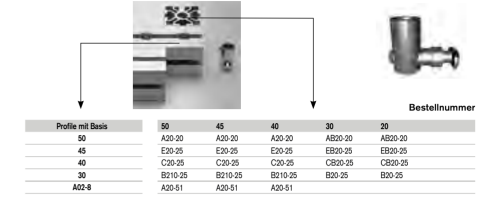
3b. Kombinationsverbinder Bohrung parallel zur Nut



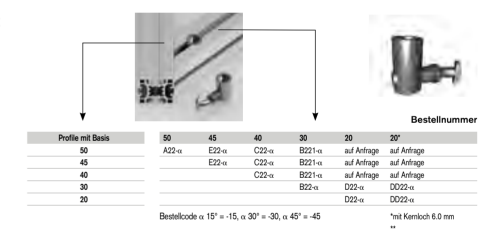
4a. Spezialverbinder seitlich abgehend, vertikal



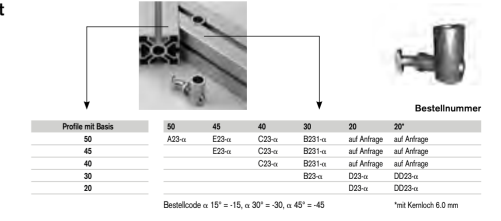
4b. Spezialverbinder seitlich abgehend, horizontal



5a. Gehrungsverbinder mit Biegeanker rechts



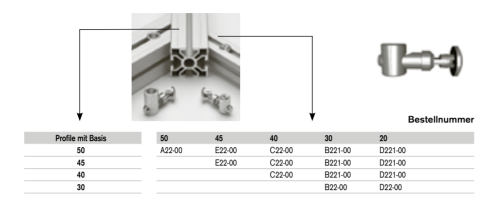
5b. Gehrungsverbinder mit Biegeanker links



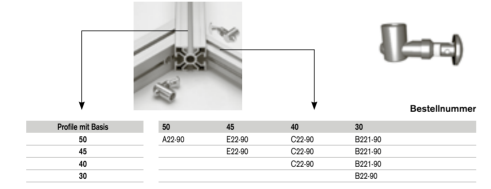
73 KANYA



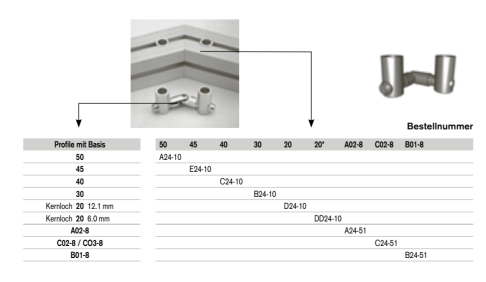
5c. Gehrungsverbinder mit Gelenkanker (bis maximal 55°)



5d. Gehrungsverbinder mit Gelenkanker 90° (bis maximal 55°)

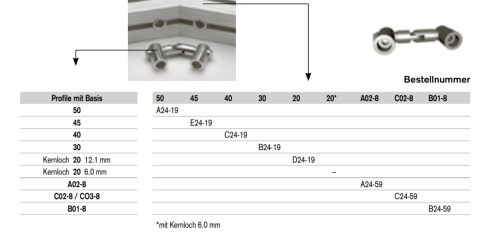


6a. Doppelgehrungsverbinder

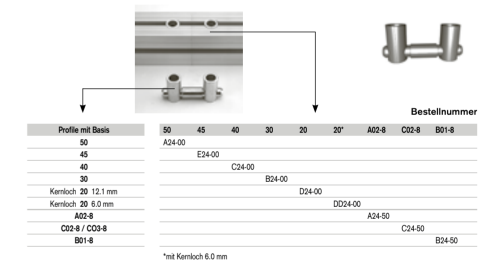


*mit Kernloch 6.0 mm

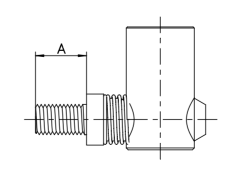
6b. Doppelgehrungsverbinder seitlich

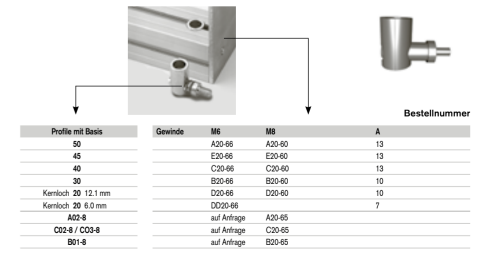


7. Profilverlängerungen



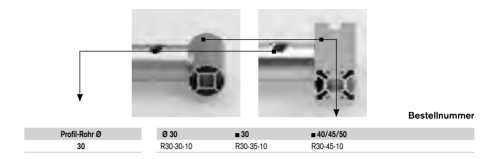
8. Gewindeverbinder



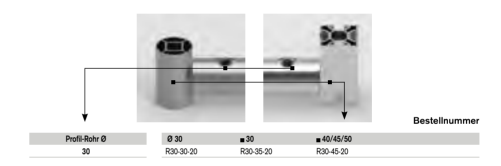


74 KANYA

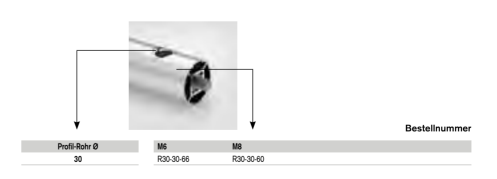
9a. Rohrverbinder quer zur Profilachse



9b. Rohrverbinder parallel zur Profilachse



10. Rohrgewinde-Verbinder



Andere Verbinder-Varianten auf Anfrage