


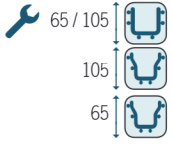


URBF




URBF 35 URBF 65/105

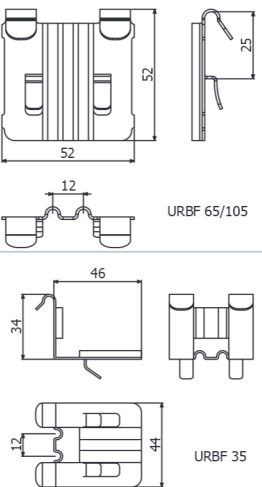
| | | EZ | | GC | |
|-------------|--------|------|--------|------|-------|
| REF. | kg/ud | REF. | kg/ud | REF. | kg/ud |
| URBF 65/105 | 2/6217 | 0,03 | 2/6219 | 0,03 | |
| URBF 35 | 2/7271 | 0,04 | 2/7272 | 0,04 | |



65 / 105
105
65

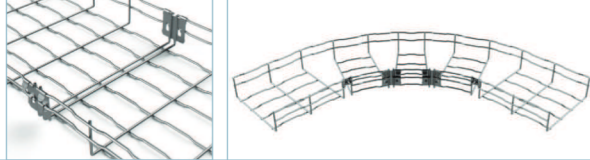
UR BFR 65/105 EBFR 105
UR BFR 35






URBF 65/105

URBF 35



UREBF




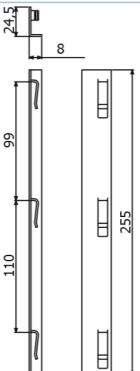
UREBF 65

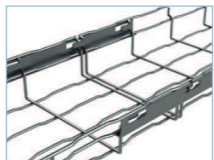
| | | GS | | GC | |
|----------|--------|------|--------|------|-------|
| REF. | kg/ud | REF. | kg/ud | REF. | kg/ud |
| UREBF 65 | 2/9870 | 0,10 | 2/9871 | 0,11 | |




65
B<600








CGBF




CGBF

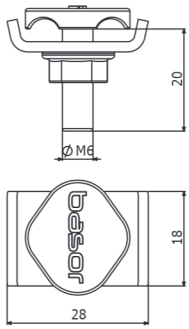
| Pap Nm | EZ | | GC | | i304 | |
|-----------|--------|-------|--------|-------|--------|-------|
| | REF. | kg/ud | REF. | kg/ud | REF. | kg/ud |
| 6 | 2/4364 | 0,03 | 2/4360 | 0,03 | 2/4915 | 0,03 |




10


CTBF + GBF








CGBF2



CGBF2

| Pap Nm | i316 | |
|-----------|--------|-------|
| | REF. | kg/ud |
| 6 | 2/5358 | 0,03 |



10

