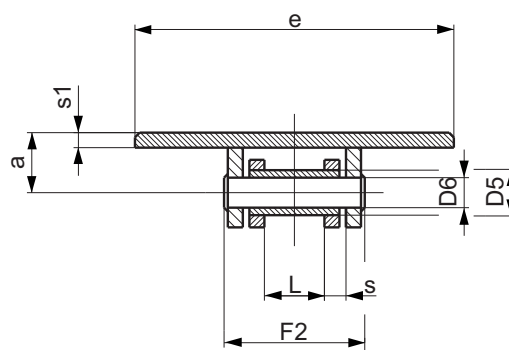
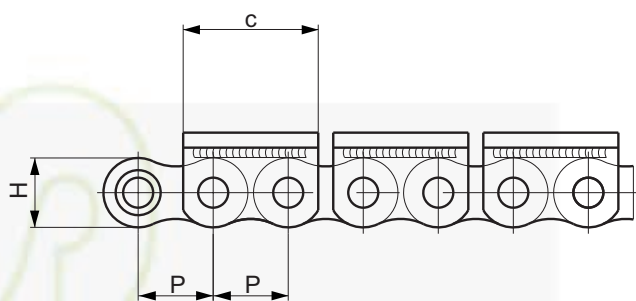
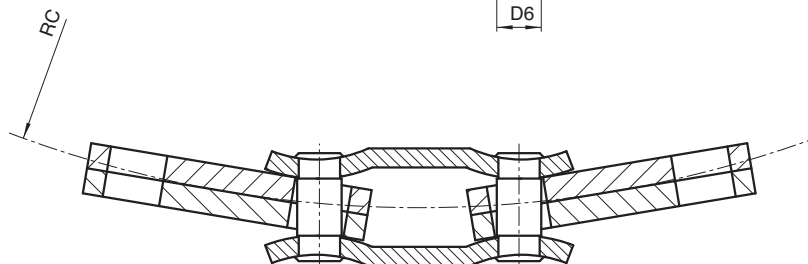
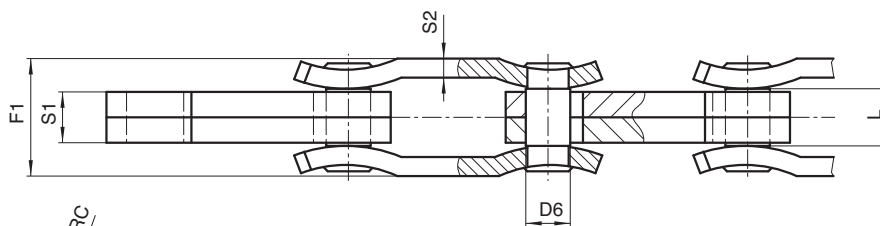
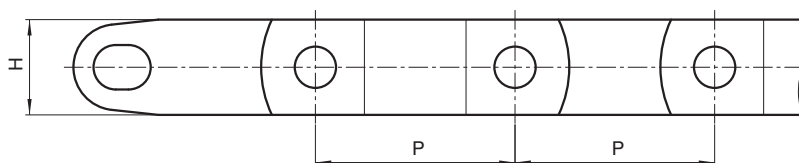


CHAINES POUR APPLICATIONS SPECIALES – TRANSPORTEURS A CHAINES GLISSANTES



A AXES PLEINS

| Chaîne N. | P mm | L mm | D5 mm | D6 mm | H mm | S mm | F2 mm | a mm | c mm | e mm | s mm | Charge de rupture N | Poids chaîne kg/m |
|-----------|------|------|-------|-------|------|------|-------|------|------|------|------|---------------------|-------------------|
| TB85 | 20 | 16 | 12 | 8 | 18,5 | 3 | 36 | 15,5 | 36 | 85 | 4 | 20.000 | 4,7 |



A AXES PLEINS

| Chaîne N. | P mm | L mm | D6 mm | H mm | S1 mm | S2 mm | F1 mm | ** RC mm | Charge de rupture N | Poids chaîne kg/m |
|-----------|-------|------|-------|------|-------|-------|-------|----------|---------------------|-------------------|
| 6285 | 62,85 | 18 | 14 | 30 | 16 | 6 | 38 | 400 | 130.000 | 5,1 |

** RC rayon minimum de courbure