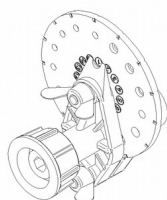


T.GC.00.42P.12  
 T.GC.00.45P.12  
 T.GC.00.45T.12  
 T.GC.045.42.12  
 T.GC.045.45.12  
 T.GC.P06.45.12  
 T.GC.P08.45.12



N° 3



1,200 Kg/cm²



1,5 Kg/cm²



2 Kg/cm²

A	B	(A + B) = l/h	(A + B) = l/h	(A + B) = l/h
3	3	(80+140) = 220	(90+160) = 250	(110+190) = 300
4	4	(110+180) = 290	(120+200) = 320	(130+240) = 370
5	5	(120+230) = 350	(140+270) = 410	(150+300) = 450
6	6	(150+290) = 440	(170+320) = 490	(180+360) = 540
7	7	(200+390) = 590	(215+440) = 655	(240+490) = 730
8	8	(250+490) = 740	(270+540) = 810	(290+590) = 880
9	9	(300+600) = 900	(330+650) = 980	(360+700) = 1060
10	10	(330+650) = 980	(360+700) = 1060	(400+800) = 1200
11	11	(390+700) = 1090	(440+850) = 1250	(500+950) = 1450
12	12	(500+900) = 1400	(560+1050) = 1610	(620+1250) = 1870
13	13	(650+1350) = 2000	(800+1550) = 2350	(900+1750) = 2650
14	15	(850+1700) = 2550	(950+1900) = 2850	(1120+2200) = 3320