















LIER > Maillons de jonction












Maillon de jonction
série normale

Acier zingué

Sachet	x P	$\frac{\text{---}}{\uparrow}$ \varnothing mm	$\frac{\text{max}}{\text{kg/daN}}$	Gencod
VMR30	2	3,0	50	 3 233690 236993

Barquette	x P	$\frac{\text{---}}{\uparrow}$ \varnothing mm	$\frac{\text{max}}{\text{kg/daN}}$	Gencod
BAR8	20	5,0	280	 3 233690 049685

Vrac en sachet	x P	$\frac{\text{---}}{\uparrow}$ \varnothing mm	$\frac{\text{max}}{\text{kg/daN}}$	Gencod
740/3	100	3,0	50	 3 233690 064572
740/3,5	100	3,5	100	 3 233690 013921
740/4	50	4,0	180	 3 233690 013938
740/5	50	5,0	280	 3 233690 013945
740/6	50	6,0	400	 3 233690 013952
740/7	25	7,0	550	 3 233690 013969
740/8	25	8,0	700	 3 233690 013976
740/10	10	10,0	1100	 3 233690 013914
740/12	10	12,0	1500	 3 233690 035824
740/14	10	14,0	2200	 3 233690 050216

Vrac gencodé	x P	$\frac{\text{---}}{\uparrow}$ \varnothing mm	$\frac{\text{max}}{\text{kg/daN}}$	Gencod
740G3Z	1	3,0	50	 3 233690 237426
740G3,5Z	1	3,5	100	 3 233690 237433
740G4Z	1	4,0	180	 3 233690 237440
740G5Z	1	5,0	280	 3 233690 237457
740G6Z	1	6,0	400	 3 233690 237464
740G7Z	1	7,0	550	 3 233690 237471
740G8Z	1	8,0	700	 3 233690 237488
740G/10Z	1	10,0	1100	 3 233690 130123
740G/12Z	1	12,0	1500	 3 233690 130130
740G/14Z	1	14,0	2200	 3 233690 130147
740G/16Z	1	16,0	2900	 3 233690 130154