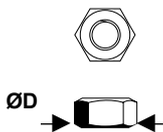


DIN 603/555



DIN 934



DIN 603/555



DIN 603/555

Vis TRCC Tête Ronde Collet Carré aluminium

Code		ØD	L		Dispo. (sem.)	U
65030637JG	9005 - 30%	Ø 6	37	500	1	%
65030640JG	9005 - 30%	Ø 6	40	500	1	%
65030645JG	9005 - 30%	Ø 6	45	500	1	%
65030650JG	9005 - 30%	Ø 6	50	500	1	%
65030660JG	9005 - 30%	Ø 6	60	500	1	%
65030740JG	9005 - 30%	Ø 7	40	500	1	%
65030745JG	9005 - 30%	Ø 7	45	500	2	%
65030670EG	9005 - 80%	Ø 6	70	500	NC	%
65030735EG	9005 - 80%	Ø 7	35	500	4	%
65030740EG	9005 - 80%	Ø 7	40	500	4	%
65030745EG	9005 - 80%	Ø 7	45	500	1	%
65030750EG	9005 - 80%	Ø 7	50	500	4	%
65030640PG	9016 - 80%	Ø 6	40	500	1	%
65030645PG	9016 - 80%	Ø 6	45	500	1	%
65030650PG	9016 - 80%	Ø 6	50	500	2	%
65030660PG	9016 - 80%	Ø 6	60	500	2	%
65030665PG	9016 - 80%	Ø 6	65	500	4	%
65030740PG	9016 - 80%	Ø 7	40	500	1	%

Ecrou HU aluminium

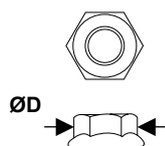
Code		ØD		Dispo. (sem.)	U
70030600JG	9005 - 30%	Ø 6	500	1	%
70030600PG	9016 - 80%	Ø 6	500	1	%

Boulon TRCC Tête Ronde Collet Carré aluminium

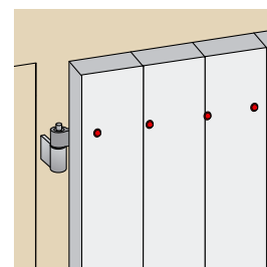
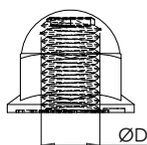
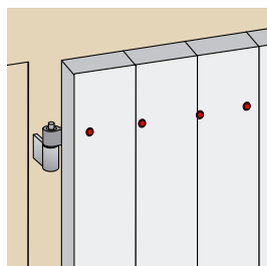
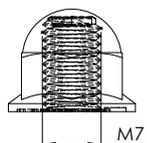
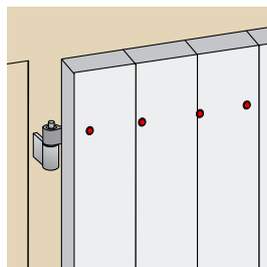
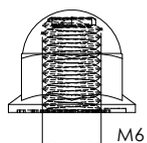
Code		ØD	L		Dispo. (sem.)	U
62030640JE	9005 - 30%	Ø 6	40	100	1	%
62030645JE	9005 - 30%	Ø 6	45	100	1	%
62030650JE	9005 - 30%	Ø 6	50	100	1	%
62030660JE	9005 - 30%	Ø 6	60	100	1	%
62030637EE	9005 - 80%	Ø 6	37	100	4	%
62030637PE	9016 - 80%	Ø 6	37	100	2	%
62030640PE	9016 - 80%	Ø 6	40	100	2	%
62030645PE	9016 - 80%	Ø 6	45	100	1	%
62030650PE	9016 - 80%	Ø 6	50	100	2	%
62030660PE	9016 - 80%	Ø 6	60	100	1	%

Boulon TRCC Tête Ronde Collet Carré acier écrou zingué noir

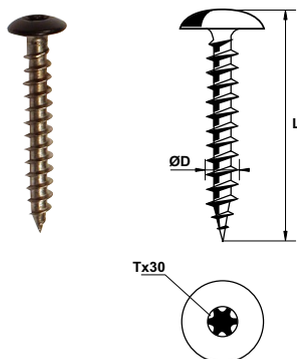
Code		ØD	L		Dispo. (sem.)	U
620106453F		Ø 6	45	200	4	%
620106503F		Ø 6	50	200	4	%
620106603F		Ø 6	60	200	4	%
620107403F		Ø 7	40	200	1	%
620107503F		Ø 7	50	200	1	%
620107603E		Ø 7	60	100	4	%
620107703E		Ø 7	70	100	1	%
620108503E		Ø 8	50	100	4	%
620108703F		Ø 8	70	200	1	%



DIN 6923



Vis



Ecrou à embase aluminium

Code	Color	ØD	Dispo. (sem.)	U
70630700EV	9005 - 80%	Ø 7	1	1 %

Ecrou borgne composite M6

Code	Color	ØD	Dispo. (sem.)	U
735906006G	Black	M6	500	1 %
73590600CG	White	M6	500	1 %

Ecrou borgne composite M7

Code	Color	ØD	Dispo. (sem.)	U
735907006G	Black	M7	500	1 %
73590700CG	White	M7	500	1 %

Ecrou borgne aluminium

Code	Color	ØD	Dispo. (sem.)	U
73530600JG	9005 - 30%	M6	500	1 %
73530600PG	9016 - 80%	M6	500	1 %
73530600QG	9016 - 30%	M6	500	1 %

Vis penture RL Torx inox A2

Code	Color	ØD	L	Dispo. (sem.)	U
087206300G	BRUT	Ø 6	30	100	1 %
087206450E	BRUT	Ø 6	45	100	1 %
087206500E	BRUT	Ø 6	50	100	1 %
087207300E	BRUT	Ø 7	30	100	1 %
087207500E	BRUT	Ø 7	50	100	1 %
08720645JV	9005 - 30%	Ø 6	45	500	1 %
08720750JF	9005 - 30%	Ø 7	50	500	1 %
08720625EG	9005 - 80%	Ø 6	25	500	2 %
08720630EG	9005 - 80%	Ø 6	30	500	NC %
08720645EG	9005 - 80%	Ø 6	45	500	1 %
08720730EG	9005 - 80%	Ø 7	30	500	1 %
08720645PG	9016 - 80%	Ø 6	45	500	1 %
08720650PG	9016 - 80%	Ø 6	50	500	NC %
08720730PG	9016 - 80%	Ø 7	30	500	NC %