

Douilles tournevis □ 3/8" 6 pans L. 50 mm



918.3861	⊛	3,0
918.3862	⊛	4,0
918.3863	⊛	5,0
918.3864	⊛	6,0
918.3865	⊛	7,0
918.3866	⊛	8,0
918.3867	⊛	10,0

Douilles tournevis □ 3/8" 6 pans L. 50 mm

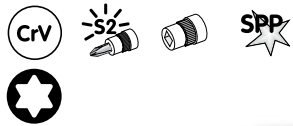


cotes en pouce



918.3962	○	5/32"
918.3963	○	3/16"
918.3964	○	1/4"
918.3965	○	5/16"
918.3966	○	3/8"
918.3967	○	1/8"
918.3968	○	7/32"

Douilles tournevis □ 3/8" TORX® L.50 mm



918.3879	⊛	T10	918.3885	⊛	T40
918.3880	⊛	T15	918.3886	⊛	T45
918.3881	⊛	T20	918.3887	⊛	T50
918.3882	⊛	T25	918.3888	⊛	T55
918.3883	⊛	T27	918.3889	⊛	T60
918.3884	⊛	T30			

Douilles tournevis □ 3/8" 6 pans sphériques L. 50 mm



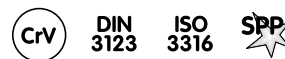
918.3870	⊛	3,0	918.3874	⊛	7,0
918.3871	⊛	4,0	918.3875	⊛	8,0
918.3872	⊛	5,0	918.3876	⊛	10,0
918.3873	⊛	6,0			

Douilles tournevis □ 3/8" TORX® percé L. 50 mm



918.3940	⊛	T10	918.3946	⊛	T40
918.3941	⊛	T15	918.3947	⊛	T45
918.3942	⊛	T20	918.3948	⊛	T50
918.3943	⊛	T25	918.3949	⊛	T55
918.3944	⊛	T27	918.3950	⊛	T60
918.3945	⊛	T30			

Bague coulissante CHROMEplus®



918.3807	Réducteur 1/2" x 3/8"
918.1449	Adaptateur 1/4" x 3/8"