REVERSIBLE RATCHET 237 A WITH SEALED MECHANISM IP51.







Inversion system integrated into the cover



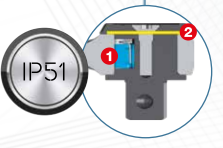
Head thickness reduced, compared to standard models







in anti-slip bimaterial.



- 1. New patented pawl
- 2. Protective diaphragm

TOP PERFORMANCE

1819/17

- 1. Static torsional resistance:
 - +30% compared to the value required by ISO 3315 rules, with the patented pawl.
- 2. Effort resistance:

assures twice the tightening cycles compared to standard products on the market, with IP51 protection.









1 60

606 1/2" EA

Code U06060302

Assortment with hexagonal sockets in ABS case

- High resistance ABS case with guick closing system.
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060300Q

ITEM/SIZE	PCS.
235 1/2 EN 8-9-10-11-12-13-14-15-16- 17-18-19-21-22-23-24-27-30-32	19
236 1/2 125-250	2
241 1/2	1
237 A 1/2	1
	235 1/2 EN 8-9-10-11-12-13-14-15-16- 17-18-19-21-22-23-24-27-30-32 236 1/2 125-250 241 1/2







606 1/4" EA Code U06060101

Assortment with hexagonal sockets in ABS case

- High resistance ABS case with guick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060100Q

	DESCRIPTION	ITEM/SIZE	PCS.
	Hexagonal sockets	235 1/4 EN 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	13
	Extensions	236 1/4 50-100	2
	Universal joint	241 1/4	1
	T-handle with sliding square drive	240 1/4	1
	Spinner with handle	243 1/4	1
	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4	1