

**5 to 9  
Series**

**Medium & Heavy Assembly Tools**  
**Outils d'assemblage moyens et lourds**  
**Mittlere und schwere Montagewerkzeuge**  
**Intermedio y constantemente montaje herramientas**  
**Medie e forte montaggio utensili**

**Standard  
Equipment**

Clutch spring(s)  
(models  
with clutch)

Horizontal  
hanger  
on Series 5,  
6 and 7

Ressort(s)  
de limiteur  
(modèles à  
limiteur)

Suspension  
horizontale sur  
séries 5, 6 et 7

Kupplungs-  
federn (Modelle  
mit Einstellbare  
Kupplung)

Horizontal-  
Aufhänger für  
Baureihen 5,  
6 und 7

Muelles de  
embrague  
(mod. con  
embrague)

Suspensión  
horizontal para  
series 5, 6 y 7

Molle della  
frizione (mod.  
con frizione  
regolabile)

Dispositivo  
sospensione  
orizzontale  
(serie 5, 6 e 7)



See our Qualifier for pneumatic tools page 52

Voir notre Boîtier d'Assistance Qualité  
pour outils pneumatiques page 52

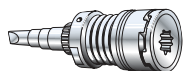
Qualifikator für Druckluftwerkzeuge, Seite 52

Ver nuestro Cualificador de Procesos  
para Herramientas Neumáticas página 52

Vedere il nostro Qualificatore di Processo  
per Utensili Pneumatici pag. 52

Specifications at 90 psi – Caractéristiques à 620 kPa – Technische Daten bezogen auf 620 kPa  
 Especificaciones a 620 kPa – Caratteristiche a 620 kPa

## Angle Wrenches • Clés d'Angle • Winkelschrauber • Llaves Angulares • Chiavi ad Angolo



Adjustable cushion clutch models  
 Modèles avec limiteur de couple réglable à billes  
 Modelle mit einstellbarer Rutschkupplung  
 Modelos con embrague ajustable deslizante  
 Modelli con frizione regolabile a cuscino



7RL2C6-EU










Ref.									
	Nm	Nm	rpm	kg	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>									
7RL2C6-EU	–	1.7 - 11.3	1400	1.50	335	13	33	3/8 □	760
5RLN2C6-EU	1.7 - 9.1	5.7 - 12.5	600	1.50	334	13	33	3/8 □	480
7RL3C6-EU	–	2.8 - 12.5	1400	2.20	363	18	38	3/8 □	760
7RLM3C6-EU	–	2.8 - 14.8	800	2.30	363	18	38	3/8 □	760









Direct drive models  
 Modèles à entraînement direct  
 Modelle mit Direktantrieb  
 Modelos con accionamiento directo  
 Modelli a trasmissione diretta



9RSQ83-EU

Ref.									
	Nm	Nm	rpm	kg	mm	mm	mm	in	l/min
<b>DC LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA</b>									
5RLN2D6-EU	12.5	M6	600	1.40	276	13	33	3/8 □	480
6WRSP3-EU	19.0	M6	550	1.50	286	18	38	3/8 □	730
7RLM2D6-EU	19.8	M8	800	1.40	286	13	33	3/8 □	760
7RLM3D6-EU	19.8	M6	800	1.60	295	18	38	3/8 □	760
7RLN3D6-EU	29.9	M8	500	1.60	295	18	38	3/8 □	760
6WRSR3-EU	32.5	M8	325	1.50	286	18	38	3/8 □	730
9RSQ83-EU	111.5	M14	300	3.50	454	25	46	1/2 □	1850

Series / Baureihe			
5	75 dBa	1/4" NPT	6 mm
6	79 dBa	1/4" NPT	10 mm

Series / Baureihe			
7	79 dBa	1/4" NPT	8 mm
9	82 dBa	1/2" NPT	13 mm