

**Q2
Series**

Production Drills
Perceuses de production
Bohrmaschinen für Industrieinsatz
Taladros para producción
Trapani per produzione

**Standard
Equipment**

Variable speed
control

Drill chuck
and key

Soft touch,
non-slip grip

Contrôle
de la vitesse

Mandrin et clé
de mandrin

Revêtement
anti-dérapant

Variable
Geschwindig-
keitskontrolle

Bohrfutter
und Schlüssel

Weicher,
rutschfester
Griff

Gatillo de
velocidad
variable

Portabrocas
y llave

Empuñadura
suave,
antideslizante

Grilletto a
velocità variabile

Mandrino
e chiave

Impugnatura
morbida,
antiscivolo



QP151D

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









Pistol grip models

Modèles à poignée revolver

Modelle mit Pistolengriff

Modelos con empuñadura de pistola

Modelli con impugnatura a pistola

Ref.	 1 min. rpm	 Max. Nm	 kg	 mm	 Max. mm	 in	 mm	 l/min
C TRIGGER START — DÉM. PAR GÂCHETTE — DRÜCKERSTART — ARRANQUE POR GATILLO — AVVIAMENTO A GRILLETTO								
QP051D	500	9.8	0.70	184	6	3/8-24	15	450
QP091D	900	5.8	0.70	184	6	3/8-24	15	450
QP151D	1500	3.4	0.70	184	6	3/8-24	15	450
QP152D	1500	3.4	0.80	184	10	3/8-24	18	450
QP201D	2000	2.8	0.70	184	6	3/8-24	15	450
QP202D	2000	2.8	0.80	184	10	3/8-24	18	450
QP301LD	3000	1.8	0.65	171	6	3/8-24	15	450
QP302LD	3000	1.8	0.75	171	10	3/8-24	18	450
QP381D	3800	1.5	0.70	184	6	3/8-24	15	450
QP511LD	5100	1.1	0.65	171	6	3/8-24	15	450
QP512LD	5100	1.1	0.75	171	10	3/8-24	18	450

Straight handle models

Modèles à poignée droite









Modelle in gerader Ausführung

Modelos con empuñadura recta

Modelli con impugnatura diritta



QS151D

Ref.	 1 min. rpm	 Max. Nm	 kg	 mm	 Max. mm	 in	 mm	 l/min
C LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA								
QS151D	1500	3.80	0.62	205	6	3/8-24	15	450
QS301D	3000	1.90	0.62	205	6	3/8-24	15	450
QS381D	3800	1.50	0.62	205	6	3/8-24	15	450
QS511D	5100	1.20	0.62	205	6	3/8-24	15	450