

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

5 to 7
Series









Straight handle models
Modèles à poignée droite
Modelle in gerader Ausführung
Modelos con empuñadura recta
Modelli con impugnatura diritta



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								
5LN3-EU	1050	9.00	1.50	238	10	3/8-24	21	480
5LL1-EU	2300	4.50	0.90	205	6	3/8-24	21	480
5LK1-EU	3100	3.40	0.90	205	6	3/8-24	21	480
5LJ1-EU	4800	2.30	0.90	205	6	3/8-24	21	480





Angle head models
Modèles d'angle
Modelle mit Winkelkopf
Modelos con cabeza angular
Modelli con testa ad angolo



Ref.	1 min. rpm	Max. Nm	kg	mm	Max. mm	mm	mm	l/min
C LEVER START — DÉM. PAR LEVIER — HEBELSTART — ARRANQUE POR PALANCA — AVVIAMENTO A LEVA								
 5LL1A4-EU	2200	4.5	1.00	249	4.8	30	9.0	480
 5LK1A4-EU	3000	3.5	1.00	249	4.8	30	9.0	480
 7LN3A44-EU	600	31.1	1.90	281	13	105	18	700
 5LN2A43-EU	700	13.6	1.60	259	10	91	14	480
 7LM3A43-EU	900	21.7	1.79	281	10	99	18	700
 5LL2A41-EU	1500	6.8	1.20	239	6	75	14	480

Collets for models 5LL1A4-EU and 5LK1A4-EU
Pincas pour perceuses 5LL1A4-EU et 5LK1A4-EU
Spannzangen für 5LL1A4-EU und 5LK1A4-EU Modelle
Pinzas para taladros angulares 5LL1A4-EU y 5LK1A4-EU
Pinze per trapani ad angolo 5LL1A4-EU e 5LK1A4-EU

Ø mm	Ref. No.	Ø mm	Ref. No.
2.0	43497-45	5/64	43497-162
2.5	43497-38	3/32	43497-163
3.0	43497-31	7/64	43497-164
3.5	43497-28	1/8	43497-165
4.0	43497-20	9/64	43497-166
4.5	43497-15	5/32	43497-167
5.0	43497-8	11/64	43497-168
1/16	43497-161	3/16	43497-169

Series / Baureihe				
5	0.30 kW	75 dBa	1/4" NPT	6 mm
7	0.57 kW	80 dBa	1/4" NPT	8 mm