

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




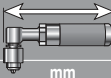







**Q2
Series**



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







QA2759D with
optional hanger

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								
	QA0579D	500	12.5	0.62	221	—	27	9.5 450
	QA0879D	850	7.4	0.62	221	—	27	9.5 450
	QA2779D	2700	2.2	0.62	221	—	27	9.5 450
	QA0539D	500	12.8	0.62	221	4.8	27	9.5 450
	QA1239D	1270	4.5	0.62	221	4.8	27	9.5 450
	QA1739D	1750	3.6	0.62	221	4.8	27	9.5 450
	QA2139D	2100	2.8	0.62	221	4.8	27	9.5 450
	QA2739D	2700	2.3	0.62	221	4.8	27	9.5 450
	QA0559D	500	12.8	0.62	221	—	27	9.5 450
	QA0859D	850	7.6	0.62	221	—	27	9.5 450
	QA2759D	2700	2.3	0.62	221	—	27	9.5 450

Collets for Q2 angle drills
Pinces pour perceuses Q2
Spannzangen für Q2 Winkelbohrmaschinen
Pinzas para taladros angulares Q2
Pinze per trapani ad angolo Q2



Ø mm	Ref. No.	Ø mm	Ref. No.	Ø mm	Ref. No.	Ø mm	Ref. No.	Ø mm	Ref. No.	Ø mm	Ref. No.
1.0	43497-60	1.7	43497-51	2.5	43497-38	3.5	43497-28	4.5	43497-15	5/64	43497-162
1.05	43497-58	1.8	43497-50	2.6	43497-37	3.6	43497-27	4.6	43497-14	3/32	43497-163
1.1	43497-57	1.9	43497-48	2.7	43497-35	3.7	43497-25	4.7	43497-13	7/64	43497-164
1.2	43497-56	2.0	43497-45	2.8	43497-33	3.8	43497-24	4.8	43497-11	1/8	43497-165
1.3	43497-55	2.1	43497-44	2.9	43497-32	3.9	43497-23	4.9	43497-9	9/64	43497-166
1.4	43497-54	2.2	43497-43	3.0	43497-31	4.0	43497-20	5.0	43497-8	5/32	43497-167
1.5	43497-53	2.3	43497-42	3.2	43497-30	4.3	43497-18	5.1	43497-7	11/64	43497-168
1.6	43497-52	2.4	43497-40	3.4	43497-29	4.4	43497-16	1/16	43497-161	3/16	43497-169

Series / Baureihe				
Q2	0.21 kW	75 dBa	1/4" NPT	6 mm