

Pneumatic Drilling & Fastening

Large Drills ★★★★★ *Super-duty classification*

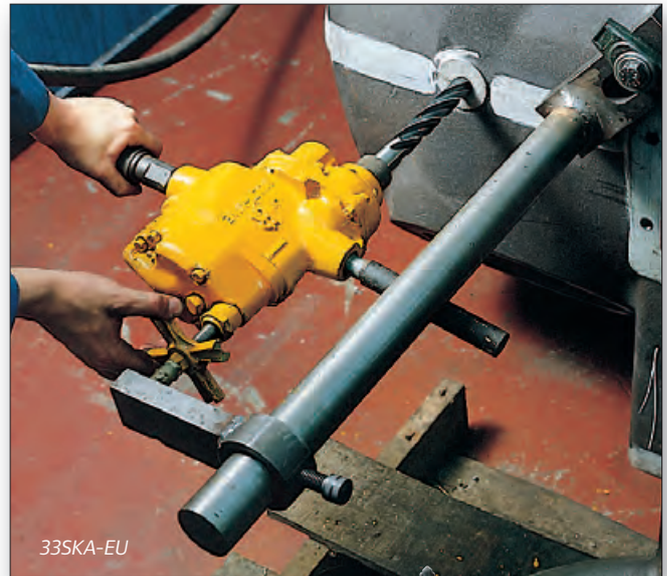
These heavy duty drills are ideal for opening and closing large valves, or drilling large diameter holes between 14 mm - 76 mm.

22 Series:

- Ball bearing support for long life and efficient operation.
- Durable spur gearing.
- Governed motor regulates air to the motor to keep drill working at the peak of its power curve.
- Selection of speeds to match all applications.

33, 44 and 551 Series:

- Graduated roll throttle for excellent speed control.
- Ball bearing support for long life and efficient operation.
- Strong, lightweight heat-treated aluminum housing for strength without weight.



33SKA-EU

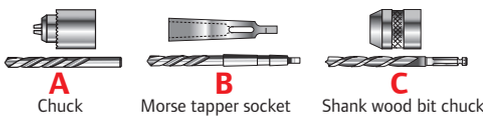


22MA2-EU

22KWA1-EU

33SKA-EU

551SMA-EU



Technical Specifications at 6.2 bar (90 psi) dynamic pressure at inlet

Model No.	CPN	kW _{att}	1 min. Nm	Chuck	Max. Steel mm	Max. Steel mm	Max. Steel mm	mm	H mm	AIR mm	AIR in (BSP)	L/s	m/s ² /K ⁽¹⁾
Large Drills													
22KA1-EU	01341809	1.30	725	A 0-1/2"	14	11	11	7.0	448	3/8"	13	26	< 2.5
22KWA1-EU	01340108	1.30	725	C 1/2" ⁽²⁾	14	-	-	6.5	438	3/8"	13	26	< 2.5
22MA2-EU	01338292	1.30	350	B No. 2	22	16	16	6.5	473	3/8"	13	26	< 2.5
33SKA-EU	01338623	2.20	300	B No. 3	32	25	28	11.7	355	1/2"	19	40	< 2.5
33SMA-EU	01339449	2.20	185	B No. 3	32	32	41	14.1	427	1/2"	19	40	< 2.5
44SMA-EU	01338953	2.68	155	B No. 4	51	51	51	19.8	463	1/2"	19	48	< 2.5
551SMA-EU	01340959	4.66	120	B No. 5	76	64	64	31.3	556	1"	25	75	< 2.5

(1) ISO28927 – 3-axis measurement: vibration level / measurement uncertainty.

(2) 1/2" stub taper, threaded.