

Line drilling unit **Luna**



Efficient technology for the natural stone industry

360° rotation, 95° for-/backwards and 2 x 30° laterally pivoting

For vertical or horizontal line drilling

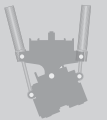
Radio remote control, functions proportionally controlled (exc. optionally)

No load stroke system, hollow protection, anti jamming system and smooth drill start

Options: SPS drill automatics und SPS long distance maintenance (Drillmatic)

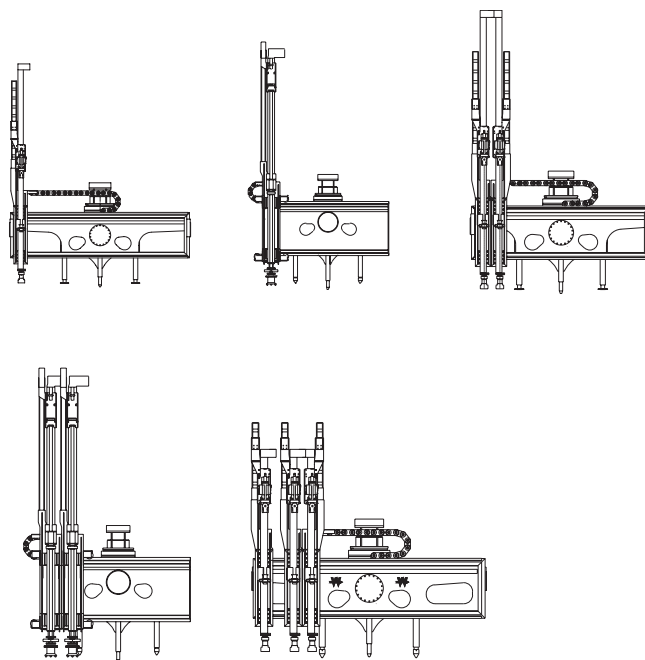
Complete solutions incl. compressor, dust collector and installation (option)

Independent electric power supply - no electric installations



ATTENTION: the hydraulic values indicated here after are not to be considered for the regulation of the excavator – please use the instructions!

Model Technical Data	Luna 1.100	Luna 1.300	Luna 2.100	Luna 2.300	Luna 3.100
Drifter / max ø	1 x HEX1 / 41	1 x HL 300 / 63	2 x HEX1 / 41	2 x HL 300 / 63	3 x HEX1 / 41
Chain feed	1 x KS 30 x 40 Rod 7/8" 4000 mm	CF 300 x 12 Rod R32 3660 mm (4000 mm)	2 x KS 30 x 40 Rod 7/8" 4000 mm	2 x CF 300 x 12 Rod R32 3660 mm (4000 mm)	3 x KS 30 x 40 Rod 7/8" 4000 mm
Useful drill. depth with first rod	3600	3355	3600	3355	3600
Remote control	Integrated power supply	Integrated power supply	Integrated power supply	Integrated power supply	Integrated power supply
Roll over	360° endless rotation	360° endless rotation	360° endless rotation	360° endless rotation	360° endless rotation
Frame	95° and 2 x 30° turnable	95° and 2 x 30° turnable	95° and 2 x 30° turnable	95° and 2 x 30° turnable	95° and 2 x 30° turnable
Minimum spacing of feeds, mm			einstellbar 300–450	einstellbar 450–600	einstellbar 300–450
Useful drill. width, mm	Standard 2900	Standard 2900	Standard 2900	Standard 2900	Standard 2900
Feed shift, mm	Lift 1180	Lift 1180	Lift 1180	Lift 1180	Lift 1180
Hydraulic support, mm	Lift 630	Lift 630	Lift 630	Lift 630	Lift 630
Hydraulic data	80 l/min bei 180 bar	120 l/min bei 160 bar	160 l/min bei 180 bar	230 l/min bei 160 bar	235 l/min bei 180 bar
Weight, kg	2.400	3.750	3.600	5.000	5.000
Load measurements (WxLxH), mm	3500 x 5350 x 2000	3500 x 6000 x 2500	3500 x 5350 x 2000	3500 x 6000 x 2500	3500 x 5350 x 2000
Options	Dust collector WDC 450 Compressor WK 3000	Dust collector WDC 500 x 1 Compressor WK 3000	Dust collector WDC 500 x 1 Compressor WK 3000	Dust collector WDC 500 x 12 Compressor WK 6400	Dust collector WDC 500 x 12 Compressor WK 6400



WIMMER Hartstahl GmbH & Co KG und WIMMER Felstechnik GmbH
Industriestraße 3, A-5303 Thalgau, AUSTRIA, Tel. +43 (0)6235 6655-0

office@wimmer.info

www.wimmer.info