

DU411ITH LONGHOLE DRILL

TECHNICAL SPECIFICATION

Sandvik DU411 is a highly versatile and compact ITH longhole drill fitted with an onboard booster and designed for underground mining in 4 x 4 m or larger production drifts. It is capable of drilling vertical and inclined fans, and single or parallel Ø89 – 254 mm (3½" – 10") longholes up to 100 m in depth, using 3" to 8" in-thehole hammers and Ø79 – 127 mm (3½" – 5") pipes. The DU411 can be fitted with a V-30 head for Ø30" (762 mm) reaming in service support, or reaming up to Ø17½" (445 mm) holes with 12" hammers in rapid raising. Additionally, it can also be used for exploratory Reverse Circulation (RC) drilling.

The DU411 is mounted on a 4-wheel drive frame-steered and diesel-powered carrier. It is equipped with the RH6230 top drive, CF706-F feed with fixed centralizer, PA15 single axis pipe arm, HS130 horizontal single slideover, ERIS drilling control panel and operator's safety canopy.

The 360° feed rotation, wide slide-over, and feed tilt angles make the unit suitable for most mining methods, various service support applications, and exploratory RC drilling. The CANbus based drilling control system and drilling instrumentation ensure good control of the drilling operation.

The layout of the Aries carrier is designed for good stability, ensuring fast and safe tramming in mine drifts. All service points are accessible from ground level.

KEY FEATURES

Top drive	RH6230 with splined piston
Feed	CF706-F with fixed centralizer
Pipe arm	PA15 single axis
Drill pipe diameter	79 - 102 mm (Ø31/8" - 5")
Drill pipe length	4' - 6' (1 220 - 1 830 mm)
Horizontal (single) slideover	HS130, 762 mm (30") movement
Minimum production drift size (H and W)	3 788 mm (1491/8"), 6' feed
Minimum RC drift size (H and W)	4 192 mm (1651/8") 6' feed
Drift width in T-section	4 000 mm (157½")
Pivot point height	1 903 mm (74 ¹⁵ / ₁₆ ")
Transport height	2 724 mm (1071/4")
Transport width	2 337 mm (92")
Transport length	9 357 mm (368¾")
Transport weight	25 750 kg (56 650 lbs)

ROCK TOOLS AND HOLE DIAMETERS

ITH hammer	Pipe Ø (mm)	Hole Ø (mm)	Hole Ø (in)
3"	79	89 - 102	31/2 - 4
4"	79	115 - 127	41/2 - 5
5″	89	140 -152	5½ - 6
6"	102	165 - 203	61/2 - 8
8"	127	216 - 254	8½ - 10
12"	127	Up to 445	Up to 17⅓
V-30	127	762*	30"
*) By reaming			



TOP DRIVE

Type of rotation head	RH6230 with splined piston
Working pressure (rotation)	Up to 207 bar (3 000 psi)
Rotation motors	2 x ME12
Maximum torque	5 730 Nm (4 226 lb-ft)
Rotation speed	0 - 60 rpm
Weight	336 kg (739 lbs)
Length with spline piston	760 mm (30"), incl. saver sub

FEED AND PIPE ARM

Type of feed	CF706-F
Type of pipe handler	PA15 single axis pipe arm
Pipe length (standard)	6' (1 830 mm)
Retaining centralizer	CF10 fixed centralizer
Drill table pass through	222 mm (8 ¾")
Set-off from stope face	520 mm (201/2")
Feed force	70 kN (15 700 lbs)
Feed and return speed	Up to 0.3 m/s (1 ft/s)
Cuttings diverter	DV10
Hole distance from the wall	850 mm (33½") hose loop side 1 190 mm (46%") pipe arm side

PRODUCTION FEED DIMENSIONS

Туре	CF706	CF705	CF704
	(standard)	(option)	(option)
Pipe length	6' (1 830 mm)	5' (1 525 mm)	4' (1 220 mm)
Stinger extension (rear)	1 664 mm	1 511 mm	1 359 mm
	(65½")	(59½")	(53½")
Stinger extension (front)	803 mm	650 mm	498 mm
	(31%")	(25%")	(19%)
Total length	3 665 mm	3 360 mm	3 055 mm
	(144 ⁵ ⁄16")	(1321/4")	(1201⁄4")

RC FEED DIMENSIONS

Туре	CF706	CF705	CF704
	(option)	(option)	(option)
Pipe length	6' (1 830 mm)	5' (1 525 mm)	4' (1 220 mm)
Stinger extension (rear)	1 676 mm	1 524 mm	1 372 mm
	(66")	(60")	(54")
Stinger extension (front)	803 mm	650 mm	498 mm
	(31%")	(25%")	(19%)
Total length	4 071 mm	3 766 mm	3 461 mm
	(1601/4")	(148¼")	(1361⁄4")

CAROUSEL CAPACITIES

Туре	PC164	PC215	PC324	PC324
	(option)	(option)	(option)	(option)
Storage capacity	16 + 1	20 + 1	32 + 1	31 + 1
	pipes	pipes	pipes	pipes
Pipe	79 - 102 mm	79 - 127 mm	79 - 89 mm	102 mm
diameter	(31/8" - 4")	(31/8" - 5")	(31/8"-31/2")	(4")
Max. hole	31.1 m	38.4 m	60.4 m	58.5 m
length (6')	(102')	(126')	(198')	(192')
Max. hole	25.9 m	32 m	50.3 m	48.8 m
length (5')	(85')	(105')	(165')	(160')
Max. hole	20.7 m	25.6 m	40.2 m	39 m
length (4')	(68')	(84')	(132')	(128')
Hole distance from the wall	1 110 mm	1 275 mm	1 275 mm	1 275 mm
	(43¾")	(50³/16")	(50³/16")	(50³/16")

LONGHOLE BOOM

Operating principle	Horizontal single slideover
Type of boom	HS130 (762 mm movement)
Feed tilt (back / forward)	90° / 15°
Feed roll-over	360°
Feed travel	CF706 = 1 372 mm (54") CF705= 1 067 mm (42") CF704= 762 mm (30")
Pivot point height	1 903 mm (74 ⁵ / ₁₆ ")
Laser offset from drill center	1 217 mm (47%")

HYDRAULIC SYSTEM

Powerpack	HP45 (45 kW)
Hydraulic pumps	1 x 100 cc and 1 x 74 cc (60 Hz) 1 x 130 cc and 1 x 90 cc (50 Hz)
Type of pumps	Variable displacement axial piston
Filtration (pressure / return)	5 μ / 10 μ
Oil tank volume	265 liters (70 gallons)
Cooler for hydraulic oil	Shell and tube type oil-to-water cooler

DRILLING CONTROL SYSTEM

Type of control system	CAN (control area network)
Control panel	ERIS portable control panel
Control screen	12" (16:10) color screen
Stand for control panel	Tripod type with 15 m (50') cable
Drilling controls	Rotation controlled feed (Accra Feed) Depth and RPM monitoring
Diagnostic system	Comprehensive and interactive
Pipe handler control interface	Standard
Hole alignment system	Digital angle indicator and 2 x alignment laser

ELECTRIC SYSTEM

ELECTRIC SYSTEM	
Standard voltages	380 - 690 V (50 or 60 Hz)
Total installed power	145 - 201 kW (depends on booster size)
Main switch gear	MSE
Allowed voltage fluctuation	± 10%
Starting method	Delta-Wye
Automatic cable reel	CRH with limit stop
Cable reel remote control	At operator station
Front and rear lights (combined working and driving)	6 x 50 W (24 V) LED
Indicator lights	LED (24V)
Parking lights	LED (24V)
Amber flashing light	LED (24V)
Sealed AGM batteries	2 x 12 V
Safety shutdows and alarms	Low compressor oil pressure High discharge air pressure Low hydraulic oil level High hydraulic oil temperature Low and high mine air pressure High booster discharge temperature
Electric quality monitoring	Phase loss or reversal protection Motor overload protection Voltage, Amperage Earth continuity control

AIR AND WATER SYSTEM

Onboard booster	KS921
Booster capacity (7 bar inlet)	24 m³/min (850 scfm) at 28 bar (400 psi) for 50 Hz 22 m³/min (770 scfm) at 28 bar (400 psi) for 60 Hz
Type of booster	Screw
Booster electric motor	92 kW (125 hp)
Booster inlet pressure	4 - 7 bar (60 - 100 psi)
Water booster pump	Triplex piston pump
Water pump capacity	27 l/min at 48 bar (7 gpm at 700 psi)
Hammer lubrication system	HLU unit with oil level sensor
Lubrication metering capacity	0 - 4 liters / h (0 -1 gallons/h)
Lubrication tank capacity	32 liters (8½ gallons)
Water outlet (low pressure)	Rear of the carrier

OPERATOR'S SAFETY CANOPY

Canopy certification	FOPS / ROPS (ISO3449 / 3471)
Type of canopy	Tramming
Unit height in tramming	2 724 mm (1071/4")
Operator's seat	Crosswise mounted
Tramming cameras	Front and rear

CARRIER

Type of carrier	Aries (frame-steered)	
Carrier articulation	± 35°	
Rear axle oscillation	± 10°	
Ground clearance	270 mm (10%")	
Diesel engine	M-B OM904LA (110 kW Tier3)	
Exhaust catalyzer	Standard	
Transmission	Dana T14 (hydrodynamic)	
Axles	Dana 113 (front and rear)	
Tires	10.00-20 tires	
Brakes	SAHR fail safe wet disc brakes	
Tramming speed	Horizontal (0%): 8 km/h 8°=1:7=14%: 5 km/h	
Powerpack tramming	For short distance (1 km/h) only Remote tramming capable	
Gradeability / sideways tilt	Max. 20° (35%)	
Carrier hydraulic jacks	2 x CJ16 jacks (front) 2 x CJ16 jacks (rear)	
Fuel tank	114 liters	
Oil tank filling pump	Electric	
Wheel chocks and holders	One on each side	
Centralized greasing points	Standard	
Fire suppression system	Automatic, Ansul (8 nozzles)	
Tramming alarm	Standard	
Knowledge Box™	Connectivity solution (TS2-535)	
Colour scheme	Sandvik standard	
Documentation	2 x Operator's manual 2 x Maintenance manual 2 x Parts manual (in English only) 2 x USB key	

OPTIONAL ITEMS

Drilling system	
*HS260 double slideover	1 524 mm (60") horizontal move-
	ments. Increases tramming height to
	2 798 mm (110 ¹³ / ₁₆ ")
*DV30 cuttings diverter	For V-30 blind boring
*CF706-S standard feed	With split centralizer
*CF1306-S heavy hoist feed	With split centralizer
*PA15-V single axis pipe arm	V-30 w/ DA101 or DA201 pipe loading
*PA25 dual axis pipe arm	Downhole w/ manual pipe loading
*PA35 triple axis pipe arm	Uphole w/ manual pipe loading

OPTIONAL ITEMS

Drilling system	
*PC164 carousel	16+1 pipes Ø31/8" - 4" (79-102 mm)
*PC215 carousel	20+1 pipes Ø31/8" - 5" (79-127 mm)
*PC324 carousel	31+1 pipes Ø31/8"- 4" (79-102 mm)
Carousel insert	Converts carousel to use 1ft shorter
	pipe
Conversion kit (with carousel)	From one pipe size to another
Conversion kit (with pipe arm)	From one pipe size to another
Remote thread lubrication	For use with RC pipe or ITH pipe in
	carousel
Petol chain wrench on feed	To open hammers with hydraulic
DO !!	cylinder
RC slip plate	Without spline breakout
Instrumentation system	
Dewatering pump outlet	Site voltage 380 - 1 000 V (8 kW)
	Site voltage 1 000 V, step down
	transformer available
**ERIS teleremote	Includes 2 x remote cameras, 1 x dis-
	play and 1 x ERIS panel with stand
Office teleremote	Includes access protector, 2 x remote
	cameras and 1 x office control station
**O(() LEDIO	(chair and 3 displays)
**Office and ERIS teleremote	Includes access protector, 2 x remote
	cameras, 1 x display, 1 x ERIS panel with stand and 1 x office control
Portable angle indicator	station (chair and 3 displays) With laser alignment
Portable angle indicator Access protector	Laser gate
Access protector	Lasci gate

Cleaning system

High pressure washer with reel Up to 48 bar (700 psi)

Electric system	T diffp, reoralid fio22io
Manual greasing unit	Pump, reel and nozzle
Automatic system	Carrier and boom (Lincoln)
Greasing system	

Air booster options

at 28 bar (400 psi)

at 34 bar (500 psi)

*Booster upgrade to KS1501

*Voltage option

*Booster upgrade to KS921	20m³/
at 34 bar (500 psi)	bar (10
	scfm) a
*Booster upgrade to KS1121	30m ³ /
at 28 bar (400 psi)	and 7 l
*Booster upgrade to KS1121	22m³/ı
at 34 bar (500 psi)	bar (80
	scfm) a
*Booster upgrade to KS1501	37m³/r

min (720 scfm) at 60 Hz and 7 00 psi) inlet or 17m³/min (600 at 50 Hz and 7 bar (100 psi) inlet /min (1050 scfm) at 50 or 60 Hz bar (100 psi) inlet min (760 scfm) at 60 Hz and 6 0 psi) inlet or 22m³/min (790 at 50 Hz and 7 bar (100 psi) inlet min (1300 scfm) at 50 or 60 Hz and 7 bar (100 psi) inlet 28m³/min (1000 scfm) at 50 or 60 Hz and 7 bar (100 psi) inlet Pressure reducing safety valve For inlet pressure greater than 7 bar (100 psi)

1 000 V (50 or 60 Hz) system

Carrier	
Fast filling and evacuation	For fuel, hydraulic oil, engine oil,
system	engine coolant, screw booster oil and
	transmission fluid (Wiggins)
Extra items	

	transmission nulu (wiggins)
Extra items	
Harsh water advanced	Upgraded cylinders and hydraulic oil cooler with enhanced corrosion protection
Drilling package: RC	Top drive upgrade (RC swivel) Hydraulic centralizers + RC slip plate Thread, forks and dual torque system Discharge diameter 76 mm Center tube ID 64 mm (maximum)
Drilling package V-30	CF1306-VS (blind bore feed), split centralizer, PA15-V single axis pipe arm and RH6250 with splined piston
Spare ERIS control panel Spare rotation head Spare wheel assembly Tools to specifications	With tripod stand and 15m (50ft) cable RH6230 or RH6250 (for V-30) Rim and tire (for standard tires) For top drive, saver sub removal

Documentation *) Replaces standard feature Extra manuals (printed and USB key)

^{**)} Incl. one ERIS panel with stand in addition to the standard ERIS panel with stand





MINIMUM PRODUCTION DRIFT SIZE*

MINIMONI ROBOO	TION DIGIT TOLL	
	Н	W
CF706-F (standard)	3 788 mm (1491/4")	3 788 mm (1491/4")
CF705-F (option)	3 485 mm (137 ³ / ₁₆ ")	3 485 mm (137¾16")
CF704-F (option)	3 183 mm (125 ⁵ / ₁₆ ")	3 183 mm (1255/16")
*) 100 mm (35/16") clearanc	re	

MAXIMUM PRODUCTION DRIFT SIZE**

Н	W
4 422 mm (1741/16")	5 329 mm (209 ¹³ / ₁₆ ")
4 117 mm (1621/16")	4 871 mm (191¾")
3 812 mm (150½16")	4 414 mm (173¾")
	4 422 mm (1741/16") 4 117 mm (1621/16")

^{**)} Rear stinger extended, front stinger retracted. Increase width by 419mm (16.5") for RC drilling

762 (30")

MINIMUM RC DRIFT SIZE (MM)**

	Н	W
CF706-F (6') (option)	4 192 (1651/8")	4 192 (1651/8")
CF705-F (5') (option)	3 889 (1531/8")	3 889 (1531/8")
CF704-F (4') (option)	3 586 (1413/16") 3 586 (141³/16")
ttl 400 (035/ //) -/		

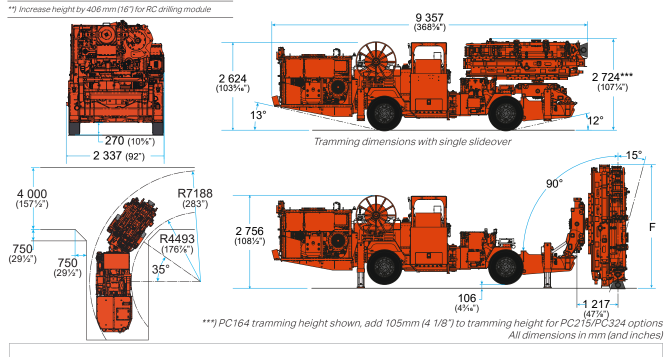
^{**) 100} mm (315/16") clearance

DRILLING MODULE HEIGHT**

	F
CF706-F (standard)	3 665 mm (1445/16")
CF705-F (option)	3 360 mm (1321/4")
CF704-F (option)	3 055 mm (1201/4")

9 550 (376") 2 798*** (110%°)

Tramming dimensions with double slideover



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