

SWDM240(245) ROTARY DRILLING RIG

1.25.03

INNOVATION LEADS TO ROTARY PRILLING

SUNWARD



SUNWARD EUROPE HEAVY INDUSTRY NV

- info eu@sunward o
- Add: Havenlaan 1, 3980 Tessenderlo, Belgiun
- +32-011-434666

SUNWARD INTFLLIGENT FOUIPMENT COLLTD

- international@sunward c
- 🗖 Add: Sunward Industrial Park. No. 1335 Liangtang Road (E). Xingsha, Changsha, Hunan, Chi



The above parameters may be different due to product upgarding



SWDM240(245)

MAIN TECHNICAL FEATURES

MAX. DRILLING DIAMETER:

2000 / 1800 mm(CCS&WCS)

MAX. DRILLING DEPTH:

71 m

MAX. TORQUE:

248 kN·m

ENGINE:

EU stage/ / US EPA Tire 4F:

252 kW @ 1800 rpm

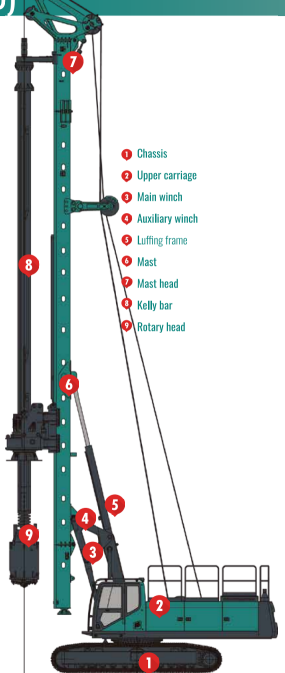
EU stage III : 277 kW @ 2100 rpm

MAX. HEIGHT:

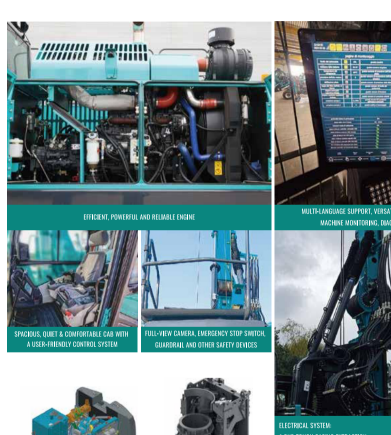
23.4 m

OPERATING WEIGHT:

77 t



HIGHLIGHTS





SMART LAYOUT, Easy maintenance ELECTRICAL SYSTEM:
1.ONE-TOUCH CASING EXTRACTION
2.ONE-TOUCH SOIL THROWING
3.ONE-TOUCH LIFTING

4.ROCK ENTRY MOI 5.ROTATION RESET

STANDARD WITH HIGH-SPEED SOIL THROWING, DRIVE KEY STRIP IS EASY TO MAINTAIN ACCUMULATOR IMPACT PROTECTION SEAL, EXTENDING THE LIFE OF THE POWER HEAD MOTOR



SWDM245 is a groundbreaking advancement in drilling technology designed for versatility and resilience. This state-of-the-art machine is engineered to deliver superior performance even in the most challenging conditions.

Compatible with all drilling technologies, it features a Plug & Play system that simplifies setup and operation, allowing easy transitions between different drilling methods.

Efficiency & Productivity

Improved performance and functionality with many automatic solutions to simplify and protect the operator's job.

Powerful engine, high performing rotary head, fast and powerful winches, are the key to improve efficiency and productivity onsite.

Environment Protections

Powerful Cummins Diesel Engine EU stage V / US EPA Tier 4f, with auto idle control system for fuel saving and low noise emission level, one of the lowest in its category.

SUNWARD Aftersales Quality System

In Sunward we believe that a proactive and efficient after-sales organization is playing a pivotal role in our customers' success. This is the reason we globally invested in spare parts stock and skilled service engineers. Thanks to our Sunward Drill System, an electronic system for drilling equipment control, production supervision and fleet management, we can support our customers in their daily operations and trouble shootings onsite, wherever they are in the world.

OMACHINE KEY FEATURES



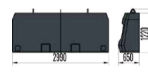
SWDM240(245) TECHNICAL PARAMETER

UNDERCARRIAGE

OVERALL WIDTH WITH RETRACTED CRAWLERS	3000 mm	9 ft 10 in
OVERALL WIDTH WITH EXTENDED CRAWLERS	4500 mm	14 ft 9 in
WIDTH OF TRIPLE GROUSER TRACK SHOES	800 mm	2 ft 7 in
OVERALL LENGTH OF CRAWLERS	5755 mm	18 ft 11 in
TRACTION FORCE (EFFECTIVE / NOMINAL)	490 / 580 kN	110,157 / 130,353 lbf
TRAVELLING SPEED	1.4 km/h	0.87 mph
COUNTERWEIGHT	6.8 T	14,991 lbs









ENGINE

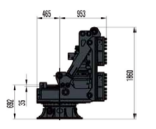
ENGINE MODEL	Cummins L9	Cummins X12
POWER RATING	252 kW / 338 hp @ 1800 rpm	277 kW / 371 hp @ 2100 rpm
ENGINE EMISSION	EU stage V /US EPA Tire 4f	EU stage III
FUEL TANK CAPACITY	430 L	430 L
AD BLUE TANK CAPACITY	31 L	1

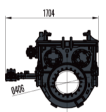
HYDRAULIC SYSTEM

MAIN PUMPS FLOW	2X237.6 L/min	2X237.6 L/min
HYDRAULIC OIL TANK CAPACITY	535 L	535 L
HYDRAULIC PRESSURE	320 bar	4,641 pst

ROTARY HEAD

MAX. NOMINAL TORQUE	248 kN.m	180,000 lbf.ft
SPEED OF ROTATION	6~28 rpm	6~28 rpm
SPIN OFF SPEED	-	-
WEIGHT	7 t	15,432 lbs

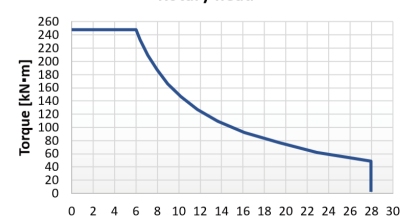








Rotary head



Speed of rotation n in [rpm]

SWDM240(245) TECHNICAL PARAMETER

SWDM240(245) STANDARD CONFIGURATION & OPTIONS

MAIN WINCH		
FIRST LAYER LINE PULL (EFFECTIVE)	280 kN	62,948 lbf
LINE SPEED (MAX.)	72 m/min	236.2 ft/min
ROPE DIAMETER	32 mm	1.26 in
AUXILIARY WINCH		
FIRST LAYER LINE PULL (EFFECTIVE)	80 kN	17,984 lbf
LINE SPEED (MAX.)	55 m/min	180.4 ft/min
ROPE DIAMETER	20 mm	0.79 in
NOISE EMISSION	1.D.1.00.11	184.00.11
SOUND PRESSURE LEVEL IN CABIN – STAGE V (EN 16228, ANNEX B)	LPA 80 db	LPA 80 db
SOUND POWER LEVEL (2000/14/EC AND EN 16228, ANNEX B)	LWA 109 db	LWA 109 db
_		
CYLINDER CROWD SYSTEM		
STROKE	5000 mm	16 ft 5 in
STROKE CROWD FORCE PULL (NOMINAL)	5000 mm 240 kN	16 ft 5 in 53,950 lbf
CROWD FORCE PULL (NOMINAL)	240 kN	53,950 lbf
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH	240 kN 210 kN	53,950 lbf 53,950 lbf
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.)	240 kN 210 kN 10.7 m/min	53,950 lbf 53,950 lbf 35.1 ft/min
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.) SPEED DOWN (MAX.)	240 kN 210 kN 10.7 m/min	53,950 lbf 53,950 lbf 35.1 ft/min
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.) SPEED DOWN (MAX.) WINCH CROWD SYSTEM	240 kN 210 kN 10.7 m/min 5.2/14 m/min	53,950 lbf 53,950 lbf 35.1 ft/min 17.1/45.9 ft/min
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.) SPEED DOWN (MAX.) WINCH CROWD SYSTEM STROKE	240 kN 210 kN 10.7 m/min 5.2/14 m/min	53,950 lbf 53,950 lbf 35.1 ft/min 17.1/45.9 ft/min 51 ft 10 in
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.) SPEED DOWN (MAX.) WINCH CROWD SYSTEM STROKE CROWD FORCE PULL (NOMINAL)	240 kN 210 kN 10.7 m/min 5.2/14 m/min 15800 mm 270 kN	53,950 lbf 53,950 lbf 35.1 ft/min 17.1/45.9 ft/min 51 ft 10 in 60,715 lbf
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.) SPEED DOWN (MAX.) WINCH CROWD SYSTEM STROKE CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH (NOMINAL)	240 kN 210 kN 10.7 m/min 5.2/14 m/min 15800 mm 270 kN	53,950 lbf 53,950 lbf 35.1 ft/min 17.1/45.9 ft/min 51 ft 10 in 60,715 lbf
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.) SPEED DOWN (MAX.) WINCH CROWD SYSTEM STROKE CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH (NOMINAL) SPEED UP (MAX.)	240 kN 210 kN 10.7 m/min 5.2/14 m/min 15800 mm 270 kN 270 kN 6/22 m/m	53,950 lbf 53,950 lbf 35.1 ft/min 17.1/45.9 ft/min 51 ft 10 in 60,715 lbf 60,715 lbf 19.7/72.2 ft/min
CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH SPEED UP (MAX.) SPEED DOWN (MAX.) WINCH CROWD SYSTEM STROKE CROWD FORCE PULL (NOMINAL) CROWD FORCE PUSH (NOMINAL)	240 kN 210 kN 10.7 m/min 5.2/14 m/min 15800 mm 270 kN	53,950 lbf 53,950 lbf 35.1 ft/min 17.1/45.9 ft/min 51 ft 10 in 60,715 lbf

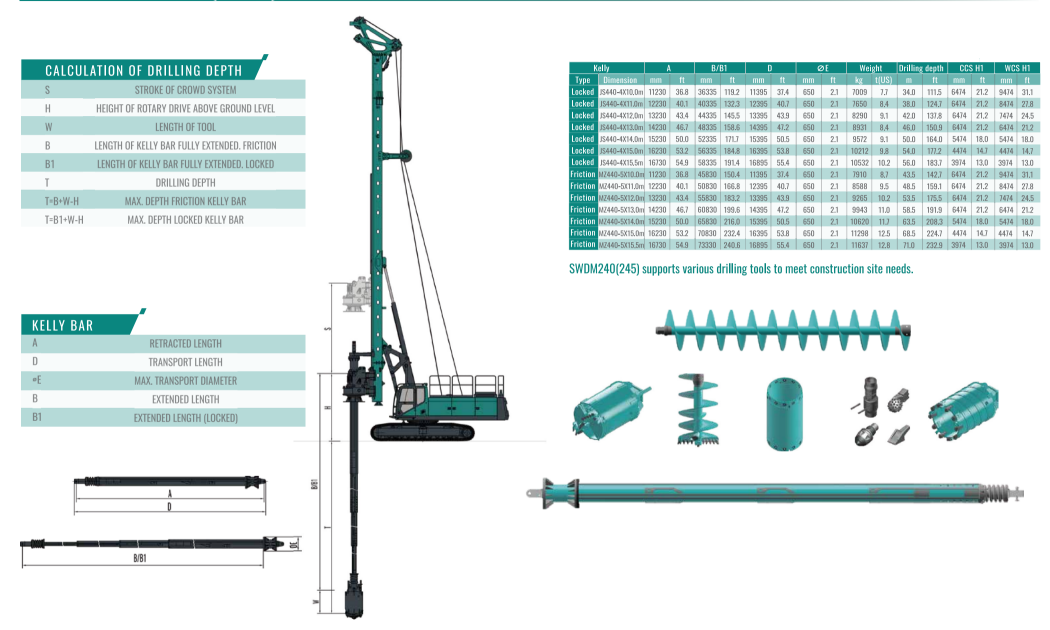
NOTE: • STANDARD; OPTION;	CCS	WCS	QUICK CHANGE	4 TIMES
UNDERCARRIAGE				
VARIABLE GAUGE, TELESCOPIC SIDE FRAMES	•		•	•
MACHINE ANCHOR POINTS FOR TRANSPORT			•	•
UPPER STRUCTURE				
DIESEL ENGINE EU STAGE V - US EPA TIRE 4F	•	•	•	
DIESEL ENGINE STAGE III				
ON-BOARD LIGHTING SYSTEM LED			•	•
AIR-CONDITIONING SYSTEM				
RADIO				
AIR-CUSHIONED OPERATOR'S SEAT (NO SEAT HEATING)			•	
PROTECTIVE ROOF GUARD		•	•	•
ENGINE DIAGNOSTIC SYSTEM			•	
FRONT PROTECTIVE GRILLE	•	•	•	•
360 DEGREE CAREMA	•	•	•	•
REARVIEW MIRRORS		•	•	•
LIGHTING SYSTEM IN FRONT OF THE JOB				
ROTARY HEAD				
ROTATE HIGH SPEED	×	×		
TRIGGER PLATE				
CARDANIC JOINT		•		
EXCHANGEABLE KELLY DRIVE KEYS	•		•	
MEASURING AND CONTROL EQUIPMENT				
MAST INCLINATION MEASUREMENT ON X/Y AXES			•	
ELECTRIC LOAD SENSING ON MAIN ROPE			•	
SPEED SENSING DEVICE ON ROTARY DRIVE	•		•	
AUTOMATIC CROWD CONTROL	•	•	•	•
CASING EXTRACTION ASSISTANT				
SLEWING ANGLE DISPLAY FOR UPPER CARRIAGE			•	
ATTACHMENT				
H-TYPE KINEMATIC SYSTEM			•	•
SWIVEL FOR MAIN ROPE			•	
CFA KIT			•	•
UPPER KELLY GUIDE				

SWDM240(245) WORKING DIMENSION



PAGE 11 12

SWDM240(245) DRILLING TOOLS INFORMATION



SWDM240(245) APPLICATIONS

SWDM240(245) TRANSPORT DATA



Cased Kelly Drilling

	Kelly Bar	Casing Length L	Casing Shoe Length L1	Sand Bucket Height L2
ccs	JS440-4x13m	3.5m	0.5m	1600mm
WCS	JS440-4x11.5m	5.5m	0.5m	1600mm

Drawing not to scale. All technical data is purely indicative and subject to change without notice.

REFERENCE



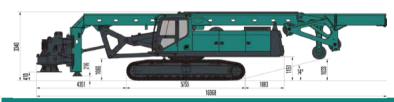
Transportability SWDM240(245) is a 77-ton class machine including the Kelly bar designed for faster and efficient set up on site.

SWDM240(245) TRANSPORT DATA

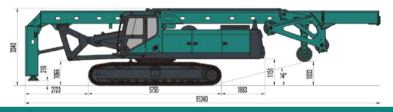
TRANSPORT

G = Weight B = Width, overall

CCS



Note: G = 64.6t B = 3000mm

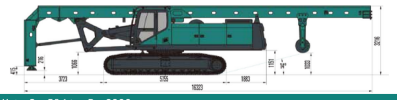


Note: G = 57.6t B = 3000mm

CCS+CFA



Note: G = 66.2 t **B = 3000**mm



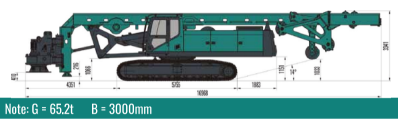
Note: G = 56.1 t **B** = **3000**mm

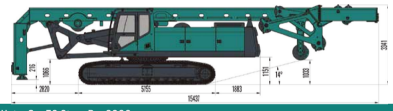
Drawing not to scale. All technical data are purely indicative and subject to change without notice.

TRANSPORT

G = Weight B = Width, overall

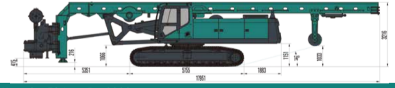
WCS



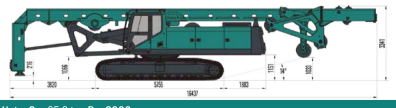


Note: G = 58,2t B = 3000mm

WCS+CFA



Note: G = 58.1 t **B** = **3000**mm



Note: G = 65.6 t **B** = **3000**mm

SWDM240(245)

CCS 4 TIMES



CFA 4-LINES PULL	
OPERATING WEIGHT W/O SLEEVE EXTENSION, W/O AUGER	66200 kg
PILE DIAMETER	500-1200 mm
SPECIAL SLEEVE EXTENSION LENGTH @ D800	7 m
MAX PILE DEPTH @ D800 C/W 7M / 23.0FT SLEEVE EXTENSION $^{\rm 1}$	22.3 m
NOMINAL EXTRACTION FORCE	880 kN

TRANSPORT CONFIGURATION	
TRANSPORT WEIGHT W/O KELLY BAR, ROTARY HEAD, MAST HEAD	56100 kg
TRANSPORT LENGTH	16323 mm
TRANSPORT WIDTH	3000 mm
TRANSPORT HEIGHT	3216 mm

Cased Kelly Drilling

Note: HEX JOINT XHD5 or 25HD5 MALE / FEMALE

DRILLING TOOLS	DRILLING DEPTH	NOTE
Short Kelly extension + CFA auger	16 m	Recommend
3m Kelly extension + CFA auger	19 m	
5m Kelly extension + CFA auger	21 m	
7m Kelly extension + CFA auger	23 m	

Note: Drawing not to scale, All technical data are purely indicative and subject to change without notice.

SWDM240(245)

WCS Quick Change



CFA QUICK CHANGE	
OPERATING WEIGHT W/O SLEEVE EXTENSION, W/O AUGER	65600 kg
PILE DIAMETER	500-1200 mm
SPECIAL SLEEVE EXTENSION LENGTH @ D600	7 m
MAX. PILE DEPTH @ D600 C/W 7M / 23.0FT SLEEVE EXTENSION $^{\rm 1}$	22.3 m
NOMINAL EXTRACTION FORCE	520 kN
NOMINAL CROWD FORCE ON AUGER	240 kN

TRANSPORT CONFIGURATION	
TRANSPORT WEIGHT	58190 kg
TRANSPORT LENGTH	16437 mm
TRANSPORT WIDTH	3000 mm
TRANSPORT HEIGHT	3341 mm

Cased Kelly Drilling

Note: HEX JOINT XHD5 or 25HD5 MALE / FEMALE

DRILLING TOOLS	DRILLING DEPTH	NOTE
Short Kelly extension + CFA auger	16 m	Recommend
3m Kelly extension + CFA auger	19 m	
5m Kelly extension + CFA auger	21 m	
7m Kelly extension + CFA auger	23 m	

Note: Drawing not to scale. All technical data are purely indicative and subject to change without notice.

SWDM ROTARY DRILLINF RIGS RANGE OVERVIEW--PRO SERIES



PAGE 23/24