## **HYDRAULIC WINCHES**

	APPLICATION	POWER SOURCE	POWER SOURCE	LINE PULL	LINESPEED	DRUMSTORAGE	WINCH CONTROL	WINCH FASTENING	WEIGHT
LIFTSTAR 600H	Lifting	Hydraulic	90 bar (1280 psi) @ 28 litre/ min (6 gallon/ min)	600kg	0-27m/min	60m X 6.5mm	Via remote manually operated control stand	Bolted or welded via deck plates	25kg
NIM 4MR	Man- riding	Hydraulic	210 bar (3000 psi) @ 65 litre/ min (14.25 gallon/ min)	4,000kg	0-20m/min	130m x 19mm	Via remote manually operated control stand	Bolted or welded via deck plates	-
BOLTON SINGLE- DOUBLE DRUM	Pulling	Hydraulic	210 bar (3000 psi) @ 77 litre/ min (17 gallon/ min)	5,000kg	0-17m/min	228m x 16mm EACH DRUM	Control lever on winch	Bolted or welded via deck plates	2400kg
ROTREX C6.5NE	Lifting	Hydraulic	Open hydraulic circuit with maximum 275 L/min @ 210 bar	Variable up to 6.5 tonnes maximum on 1st layer	Variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame & deck plates	1800kg
ROTREX NH8	Lifting	Hydraulic	Open hydraulic circuit with maximum 120 L/min @ 210 bar	Variable up to 8 tonnes maximum on 1st layer	Variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame & deck plates	2900kg
ROTREX W12	Lifting	Hydraulic	Open hydraulic circuit with maximum 180 L/min @ 210 bar	Variable up to 12 tonnes maximum on 1st layer	Variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame & deck plates	2700kg

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ROTREX NH17	Lifting	Hydraulic	Open hydraulic circuit with maximum 180 L/min @ 210 bar	Variable up to 17 tonnes maximum on 1st layer	Variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame & deck plates	2800kg
ROTREX NH18	Lifting	Hydraulic	Open hydraulic circuit with maximum 300 L/min @ 210 bar	Variable up to 18 tonnes maximum on 1st layer	Two-speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via deck plates	5700kg
ROTREX NH25	Lifting	Hydraulic	Open hydraulic circuit with maximum 300 L/min @ 210 bar	Variable up to 25 tonnes maximum on 1st layer	Two-speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via deck plates	6200kg
ROTREX MS25	Lifting	Hydraulic	Open hydraulic circuit with maximum 365 L/min @ 210 bar	Variable up to 25 tonnes maximum on 1st layer	Two-speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via deck plates	4700kg
ROTREX MS40NE	Lifting	Hydraulic	Open hydraulic circuit with maximum 600 L/min @ 210 bar	Variable up to 40 tonnes maximum on 1st layer	Two-speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame & deck plates	4800kg
ROTREX HB40	Lifting	Hydraulic	Open hydraulic circuit with maximum 320 L/min @ 210 bar	Variable up to 40 tonnes maximum on 1st layer	Two-speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via deck plates	6000kg



## HYDRAULIC WINCHES

	APPLICATION	POWER SOURCE	POWER SOURCE	LINE PULL	LINE SPEED	DRUM STORAGE	WINCH CONTROL	WINCH FASTENING	WEIGHT
ROTREX TN41.5	Lifting	Hydraulic	Open hydraulic circuit with maximum 1000 L/ min @ 210 bar	Variable up to 41.5 tonnes maximum on 1st layer	Variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame	10200kg
ROTREX AN52	Lifting	Hydraulic	Open hydraulic circuit with maximum 700 L/min @ 210 bar	Variable up to 52 tonnes maximum on 1st layer	Two-speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame	12800kg
ROTREX SP60	Lifting	Hydraulic	Open hydraulic circuit with maximum 320 L/min @ 210 bar	Variable up to 60 tonnes maximum on 1st layer	Two speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame	14500kg
ROTREX SP90	Lifting	Hydraulic	Open hydraulic circuit with maximum 1000 L/ min @ 210 bar	Variable up to 90 tonnes maximum on 1st layer	Variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via secondary base frame	16500kg
ROTREX NE200	Lifting	Hydraulic	Open hydraulic circuit with maximum 1200 L/ min @ 220 bar	Variable up to 200 tonnes maximum on 1st layer	Two-speed, variable depending on supplied hydraulic power pack	Variable depending on required rope diameter (see info)	Via remote manually operated control stand	Bolted or welded via mounting brackets	37500kg