

Allied Winches for Case Dozers



Features

Hydraulic Winch Features

- 1. Simple "Plug and Play" installation just bolt the 1. Simple "Plug and Play" installation just bolt the winch to the tractor. No need for "winch ready" option on tractor.
- 2. Motor turns only on demand less wear and tear, quiet operation.
- 3. Finger tip precision control line speeds as fine as 0.5 ft/min (150 mm/min).
- 4. Large covers for easy service access.

PTO Winch Features

- winch to the tractor. No need for "winch ready" option on tractor.
- 2. SCH (Self Contained Hydraulics) no exposed hydraulic lines.
- 3. Oil Clutch, Oil Brake eliminates adjustments, runs cooler.
- 4. Large covers for easy service access.

Options



Fairlead

Designed for maximum line pull from all angles. Strong vertical and horizontal rollers to reduce wire rope damage.



Drawbar

Provides an additional hitch for towing. Bolt-on drawbar optional on W3C and H4A. Built-in drawbar comes standard on all other models.



Integral Arch

Makes ground skidding easier by lifting butt-ends of logs.



Freespool

This disengages the drum from the gearing. Allows the winch line to be pulled out easily by hand. Standard on W3C, H4A, W5C, H5C, W6F, W6G and H6H winches.



Gearing

We offer a wide variety of gear ratios to meet different line speed requirements.



Electronic Controls

Simplifies winch installation and provides excellent line speed control.

Parts



Service Parts

World-class parts support. 98% same day fill rate. Orders received by 3 PM Pacific time shipped same day. Arrives at your office by 10am next day in the U.S. by special courier.



Allied Systems Company 21433 SW Oregon Street

Sherwood, OR 97140, USA Phone: 503.625.2560

503.625.7269 503.625.5132 marketing@alliedsystems.com www.alliedsystems.com

ALLIED WINCHES FOR CASE DOZERS

TRA (Specs based o	650L	750		850L		1150K			1650L		1850K	D	
	DEL H4AH		W	3C		W5C		W50	С	W6G	W6G	E——E	
	ke-Off HYD		PT	го		PTO		PTC)	PTO	PTO		
Si	ГІО 83/1		61	/1		66/1		66/1	1	83/1	83/1	TRACTOR	
	U												REAR FACE
l		(kg) 34,000 (15,422)		+—-—- <u>~</u>	(23,224)	ļ	66,700 (30,255)		69,200 (3		83,900 (38,056)	88,800 (40,279)	
	•	n (mpm) 94 (29)			(22)		84 (26)		82 (2	,	75 (23)	56 (17)	
	··	(kg) 14,400 (6,532)		20,000		ļ	30,000 (13,608)		30,000 (1		40,000 (18,144)	40,000 (18,144)	
		n (mpm) 94 (29)			(22)		88 (27)		82 (2		75 (23)	75 (23)	В
I		(kg) 19,000 (8,618)	 -	ł — - — - —	(14,061)	ļ	36,000 (16,329)		42,600 (1		45,400 (20,593)	88,800 (40,279)	
	•	125 (38)		124	` '		132 (40)		152 (4	,	123 (37)	101 (31)	F ,
	·	(kg) 14,400 (6,532)		20,000		ļ	30,000 (13,608)		30,000 (1		40,000 (18,144)	40,000 (18,144)	
D M	aximum Line Speed fpi	n (mpm) 169 (52)		124	(38)		163 (50)		152 (4	46)	140 (43)	139 (42)	GROUND LINE
0	45/1 fpr	n (mpm)									139 (42)	140 (43)	<u>W3C</u>
P	·	n (mpm)									.00 (.2)	1.0 (.0)	
MAXIMUM LINE		n (mpm)					58 (18)		54 (*	16)			J
SPEED BARE DRUM USING OPTIONAL		n (mpm)					00 (10)		0.(10)	61 (19)	60 (18)	E E
O GEAR RATIO		n (mpm)									01 (13)	00 (10)	
N Shaded ratios not available	100/1	. (WSC TRACTOR REAR FACE
for this model									+				REAR FACE
									+				WSC OF THE REAL PROPERTY OF TH
-		I				ļ			J	Į	l		
	A Ground to highest point in	mm) 46 (1,168)		42	(1,067)		48 (1,219)		47 (*	1,194)	51 (1,295)	57 (1,448)	
DIMENSIONAL DATA See illustrations	B Ground to drum center in	mm) 35 (889)		31 (787)			35 (889)		34 (864)		37 (940)	43 (1,092)	B
	c Ground to drawbar center in	mm) 31 (787)		15 (381)			19 (483)		18 (457)		18 (457)	24 (610)	
	D Dozer face to end of winch in	mm) 35 (889)		36 (914)			35 (889)	<u> </u>	35 (8	889)	40 (1,016)	40 (1,016)	C - F
	E Dozer face to drum center in	mm) 27 (686)		27 (686)			26 (660)		25 (6	635)	30 (762)	29 (737)	
	F Dozer face to drawbar center in	mm) 25 (635)			28 (711)		22 (559)		22 (,	29 (737)	28 (711)	GROUND LINE
	G Winch max. width (not shown) in	mm) 31 (787)		28 (711)			32 (813)		32 (813)		38 (965)	38 (965)	W.50
													<u>W5C</u>
	Winch, approx. w/o wire rope lbs	(kg) 1,680 (762)		1,530 (694) 310 (141) 55 (25)			2,100 (953)		, ,	100 (953)	2,900 (1,315)	2,900 (1,315)	
SHIPPING WEIGHTS	Fairlead lbs	(kg) 310 (141)					450 (204)		450 (2	204)	875 (397)	875 (397)	D —
Shaded options not available	Drawbar lbs	(kg) 30 (14)					w/winch		w/win	ch	w/winch	w/winch	E
	Integral Arch	(kg) 420 (191)		420	(191)		875 (397)		875 (3	397)	1,100 (499)	1,100 (499)	
	WINCH MODEL	Barrel										TRACTOR	
WIRE ROPE CAPACITY		Diameter		(13 mm.)		. (16 mm.)	3/4 in. (19 mm.)	7/8 in	. (22 mm.)	1 in.	(25 mm.)		REAR FACE
Shaded sizes not available	H4A	8 in. (203 mm.)		(129 m)		. (84 m)	195 ft. (59 m)						
Capacity per SAE J1158	W3C	8 in. (203 mm.)	354 ft.	(108 m)		. (71 m)	164 ft. (50 m)						A Section of the sect
	W5C	8.56 in. (217 mm.)		423 ft. (129 m)		298 ft. (91 m)		t. (66 m)		(24)			
	W6G	10.00 in. (254 mm.)					376 ft. (115 m)	271 ft	. (83 m)	(83 m) 210 ft. (64 m)			B
•	sser of the maximum line pull that the tract			_	-		·	winch mode	el.				C - F
Allied Systems Company rese	erves the right to change and/or improve s	pecifications and performance at its	own discretion	on without prior	r notice. Che	ck with deale	r for latest data.						GROUNDLINE
ı													W6G

4/12/2011