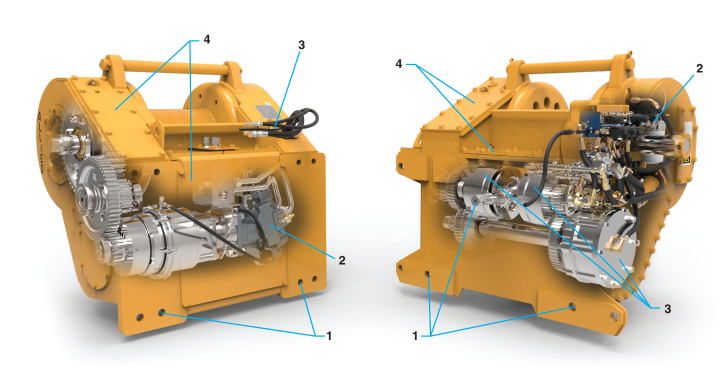
Allied Winches for Komatsu Dozers





Features

Hydraulic Winch Features

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

PTO Winch Features

- Simple "Plug and Play" installation just bolt the winch to the dozer. No need for "winch ready" option on dozer.
- 2. SCH (Self Contained Hydraulics) no exposed hydraulic lines.
- 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.



Extended Drawbar

Provides a smaller turning radius while towing auxilliary equipment and improved access on winches equipped with a fairlead.



Integral Arch

Elevates the lift point of the butt-end of the log, reducing drag, making ground skidding easier



Freespool

Allows the winch line to be pulled out easily by hand. Standard on H4A and H5C winches.



Gearing

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 KOMATSU DOZERS

D C	ZEF	R MODEL	D37X-23 D37X-24 D39X-23 D39X-24	D51X-22 D51X-24	D61X-23 D61X-24	D65X-17 D65X-18	D71-24	D85ESS-2 D85E-SS-2A	D85X-15	D85X-15 D85X-18	D155X-7 D155X-8	D275X-5
WINCH MODEL		H4AT	H5C	H6H	H6H	H6H	W8L	W8L	H8L	H12E	H12E	
WINCH T	WINCH TYPE: Hydraulic or Power Take-Off		HYD	HYD	HYD	HYD	HYD	РТО	РТО	HYD	HYD	HYD
								Forward Reverse	Forward Reverse			
		Standard Gear Ratio	125:1	48:1	153:1	187:1	187:1	69:1 30:1	72:1 31:1	259:1	262:1	262:1
BARE		Maximum Line Pull** lbs (kg)	35,700 (16,200)	71,400 (32,400)	83,300 (37,800)	113,800 (51,600)	113,800 (51,600)	85,400 (38,700)	79,100 (35,900)	119,600 (54,200)	150,000 (68,000)	150,000 (68,000)
DRUM		Maximum Line Speed fpm (mpm)	43 (13)	30 (9)	74 (23)	64 (20)	62 (19)	60 (18)	90 (27)	86 (26)	106 (32)	70 (21)
FULL		Maximum Line Pull** lbs (kg)	20,000 (9,100)	38,500 (17,500)	44,700 (20,300)	63,600 (28,800)	61,950 (28,100)	52,400 (23,800)	48,600 (22,000)	76,600 (34,700)	105,700 (47,900)	109,500 (49,700)
DRUM		Maximum Line Speed fpm (mpm)	77 (23)	55 (17)	137 (42)	119 (36)	115 (35)	98 (30)	146 (45)	140 (43)	166 (51)	109 (33)
								Forward Reverse	Forward Reverse			
		Optional Gear Ratio	116:1		117:1	153:1	153:1	72:1 31:1	69:1 30:1	207:1	209:1	209:1
BARE		Maximum Line Pull** lbs (kg)	33,100 (15,000)		63,700 (28,900)	96,800 (43,900)	94,400 (42,800)	88,900 (40,300)	86,700 (39,300)	95,500 (43,300)	131,500 (59,600)	136,000 (61,700)
DRUM		Maximum Line Speed fpm (mpm)	46 (14)		96 (29)	78 (24)	76 (23)	58 (18)	82 (25)	108 (33)	133 (41)	88 (27)
FULL		Maximum Line Pull** lbs (kg)	18,500 (8,400)		34,200 (15,500)	51,900 (23,500)	50,650 (23,000)	54,600 (24,800)	53,200 (24,100)	61,000 (27,700)	84,400 (38,300)	87,000 (39,500)
DRUM		Maximum Line Speed fpm (mpm)	83 (25)		179 (55)	145 (44)	141 (43)	94 (29)	133 (41)	176 (54)	207 (63)	136 (41)
			` ′	•	` ′				` '			
DIMENSIONAL DATA See illustrations	Α (Ground to highest point in (mm)	46 (1,168)	46 (1,168)	59 (1,499)	61 (1,549)	62 (1,575)	65 (1,651)	68 (1,727)	66 (1,676)	66 (1,676)	66 (1,676)
	В	Ground to drum center in (mm)	35 (889)	34 (864)	45 (1,143)	47 (1,194)	48 (1,219)	50 (1,270)	53 (1,346)	50 (1,270)	50 (1,270)	50 (1,270)
	С	Ground to drawbar center in (mm)	21 (533)	17 (432)	26 (660)	28 (711)	29 (737)	26 (660)	28 (711)	26 (660)	24 (610)	24 (610)
	D T	ractor face to end of winch in (mm)	31 (787)	39 (991)	46 (1,168)	40 (1,016)	46 (1,168)	43 (1,092)	42 (1,067)	43 (1,092)	48 (1,219)	48 (1,219)
	E T	ractor face to drum center in (mm)	23 (584)	30 (762)	35 (889)	29 (737)	35 (889)	32 (813)	30 (762)	32 (813)	35 (889)	35 (889)
	F T	ractor face to drawbar center in (mm)	22 (559)	26 (660)	34 (864)	28 (711)	34 (864)	36 (914)	34 (864)	34 (864)	40 (1,016)	40 (1,016)
	G V	Vinch max. width (not shown) in (mm)	29 (737)	32 (813)	40 (1,016)	40 (1,016)	40 (1,016)	41 (1,041)	41 (1,041)	43 (1,092)	49 (1,245)	49 (1,245)
0111221110	Winch, approx. w/o wire rope lbs (kg)		1,660 (753)	2,100 (953)	2,890 (1,311)	2,830 (1,284)	2,830 (1,284)	3,100 (1,406)	3,360 (1,524)	3,400 (1,542)	3,980 (1,805)	3,980 (1,805)
SHIPPING WEIGHTS Shaded options not available	Fairlead lbs (kg)		310 (141)	450 (204)	875 (397)	875 (397)	875 (397)	900 (408)	900 (408)	900 (408)	1,230 (558)	1,230 (558)
	Drawbar lbs (kg)		30 (14)	w/ winch	w/ winch	w/ winch	w/ winch	w/ winch	w/ winch	w/ winch	w/ winch	w/ winch
	Integral Arch Ibs (kg)		500 (227)	875 (397)		1,100 (499)	1,100 (499)					
	WINCH MODEL		Barrel	WIREROPE DIAMETER FERRULE (Swaged Drum T								
WIRE ROPE			Diameter	1/2 in. (13 mm)	5/8 in. (16 mm)	3/4 in. (19 mm)	7/8 in. (22 mm)	1 in. (25 mm)	1 1/8 in. (29 mm)	1 1/4 in. (32 mm)		ngth Di
CAPACITY	H4A		8 in. (203 mm)	422 ft. (129 m)	277 ft. (84 m)	195 ft. (59 m)					Bantam 2 in.	. (51 mm) 1.5
Shaded sizes not	H5C		9 in. (217 mm)		423 ft. (129 m)	298 ft. (91 m)	215 ft. (66 m)				Light 2.25	5 (57 mm) 2 in.

413 ft. (126 m)

Notes:

available

Capacity per SAE J1158

**Maximum line pull is the lesser of the maximum line pull that the tractor will develop with the standard gear ratio or the breaking strength for the maximum recommended wire rope for that winch model.

10 in. (254 mm)

12 in. (305 mm)

14 in. (356 mm)

Where general information, pictures and descriptions are provided, some illustrations and specifications may require options not shown in the picture or included in the description.

Specifications are subject to change without notice or obligation. Please consult your dealer for details. 86-511

Н6Н

H8L

H12E

2.25 (57 mm)

2.375 (60 mm)

2.375 (60 mm)

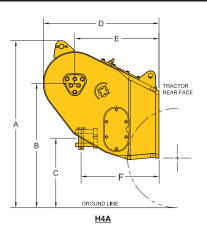
2 in. (51 mm)

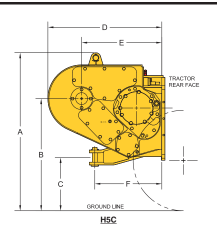
2.25 (57 mm)

2.25 (57 mm)

Light

Junior





297 ft. (91 m)

430 ft. (131 m)

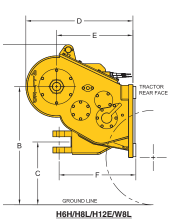
230 ft. (70 m)

334 ft. (102 m)

286 ft. (87 m)

267 ft. (81 m)

229 ft. (70 m)



182 ft. (55 m)