CPC30Q—CPC40Q ROUGH TERRAIN FORKLIFT

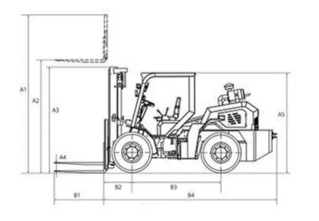


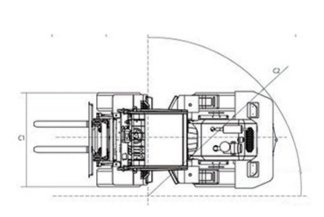
INTRODUCTION:

OADOPT A NEW DESIGN STYLE

BOLD REAR LEGS OF THE OVERHEAD GUARD TO ENSURE THE SAFETY OF THE DRIVERTHE DESIGN ACCORDS WITH ERGONOMICS, THE DRIVING IS COMFORTABLE, THE FIELD OF VISION IS WIDE, THE OPERATION IS SENSITIVE

- ©HYDRAULIC SYSTEM OF PRIORITY VALVE IS CONFIGURED TO EFFECTIVELYIMPROVE THE LLFT-ING SPEED
- ©FOUR -WHEEL DRIVE, STRONG POWER, CAN BE SUITABLE FOR COMPLEX WORKINGCONDI-TIONS OPERATIONS
- ©GROUND CLEARANCE IS LARGE, HAS GOOD PASSABILITY, AND CAN CROSS THE FIELDOF OBSTACES





	1	MODEL			CPC30Q
GENERAL	2	RATED LOAD CAPACITY	(kg	3000
	3	LOADER CENTER		mm	500
	4	LIFTING HEIGHT		mm	3000
	5	FREE LIFTING HEIGHT		mm	135
	6	FORK SIZE	LXWXT	mm	1070×122×45
	7	MAST TILTING ANGLE	F/R		6/12
	8	LENGTH(WITHOUT FORK)		mm	3700
	9	OVERALL WIDTH		mm	1800
	10	MAST HIGHT AFTER MAST FALL		mm	2165
DIMENSIONS	11	LIFT HEIGHT		mm	4110
	12	OVERHEAD GUARD HEIGHT		mm	2170
	13	TURNING RADIUS		mm	4050
	14	FRONT /BACK OVERHANG		mm	610
	15	MIN.RIGHT ANGLE CHANNEL WIDTH		mm	3670
	16	WHEELBASE		mm	1920
	17	TRACK F	RONT	mm	1500
	18		REAR	mm	1500
	19	GROUND CLEARANCE	MAST	mm	230
	20		CAR CENTER	mm	300
	23	SPEED TRAVEL	FULL LOAD	km/h	20
	24		NO LOAD	km/h	30
	25	LIFTING	FULL LOAD	mm/s	320
	26		NO LOAD	mm/s	340
PERFORMANCE	27	LOWERING	FULL LOAD	mm/s	320
	28		NO LOAD	mm/s	300
	29	MAX.DRAWBAR PULL	FULL/NO LOAD	kg	1696/1190
	30	MAX.GRADEABILITY	FULL/NO LOAD	%	15/20
WEIGHT	31	TOTAL WEIGHT		kg	4430
	32	BATTERY	VOLTAGE/CAPACITY	V/AH	24/60
	33	ENGINE	MODEL		YUNNEI 42KW
	34		RATED POVER/SPEED	Kw/rpm	42/2400
POVER&TRANSMISSION	35		MAX.TORQUE/SPEED	N.m/rpm	160/1600-1800
	36	WORK PRESSURE		Мра	17
	37	GEAR F/R			4/4
	38	TIRE			20.5/70-16
					_











