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NOTE: PIN HOLE CLEARANCE MACHINED TO SUIT ANSI B4.2 D9/h9

PORT THREADS MACHINED TO ISO11926-1 OTHER THREADS MACHINED TO CLASS 2A/B

GENERAL DIMENSIONS SUIT ISO2768-mK UNLESS OTHERWISE STATED

GENERAL SURFACE MACHINING TO ISO1302

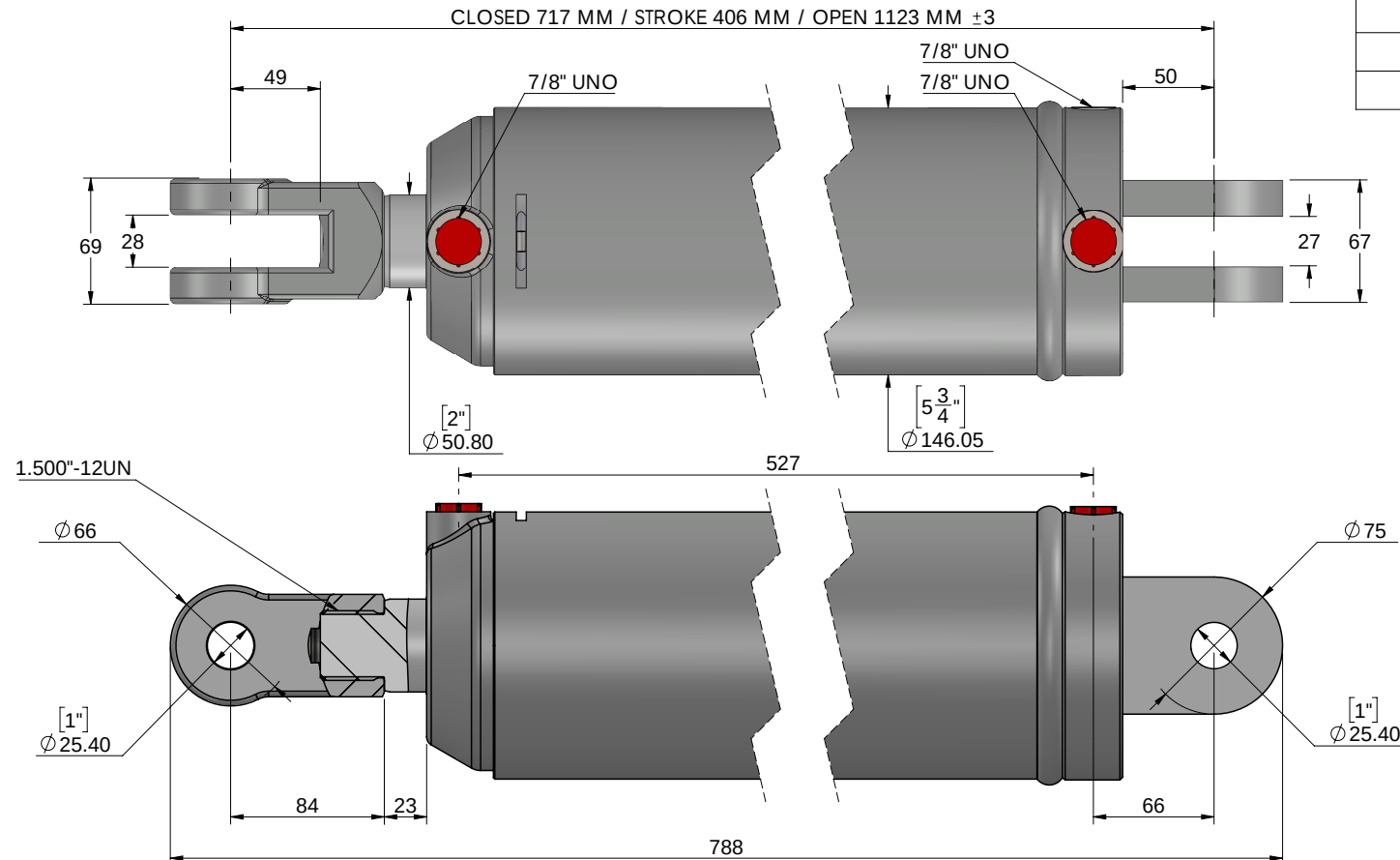
FORCE CALCULATIONS ARE THEORETICAL MAXIMUM. ALLOW UP TO 20% FOR LOSSES

OPERATING CONDITIONS

MAX PRESSURE	210 BAR
PUSH FORCE @ 210 BAR	26590 Kg
PULL FORCE @ 210 BAR	22335 Kg
FLUID	HYDRAULIC OIL VG46

CYLINDER FACTOR OF SAFETY AT 210 BAR

STRESS AREA	SAFETY FACTOR	COMMENT
PISTON PULL OFF	1.05:1	
ROD MOUNT PULL OFF	1.42:1	
ROD BUCKLE	3.6:1	AT MAX EXTENSION
BASE MOUNT	3.60:1	
ROD MOUNT	3.82:1	
BARREL	3.75:1	HOOP STRESS
PINS	0.91:1	



CYLINDER SPECIFICATIONS

CLOSED	717 MM	PORTS	7/8" UNO
STROKE	406 MM	BARREL	5 3/4" TUBE 3/8" WALL
OPEN	1123 MM	HEAD CLEVIS	FC0050501013
STAND OUT	23MM	ROD CLEVIS	FC0000401006
ROD	2.00" - K1045	WEIGHT	43.5 Kg
BORE	5.00"	PAINTING	REFER TO QUOTE

CLIENT
SIGNATURE

APPROVAL
DATE

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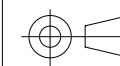
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REMARK

SHEET C
1/1



	PART NO.
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M3000-50-406-40-AU000

DWG NO.

M3000-50-406-40-AU000



M3000 50

DESCRIPTION

HPWG 5.0"BORE X 0406 MM STK X 2.000" ROD 7/8"
UNO - 1.00" PIN

	PART NO.
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M3000-50-406-40-AU000

DWG NO.

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