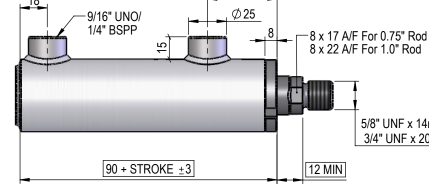
NI SERIES .5" BORE OR 1.0" ROD





3/4" UNF

46

DIMENSIONS IN BOXES TO BE USED FOR BUILD LENGTH

NORDON CYLINDERS

5/8" UNF x 14mm For 0.75" Rod 3/4" UNF x 20mm For 1.0" Rod

R19

Ø 19.05

FEMALE CLEVIS

FEMALE CLEVIS

CL00

<u>C1</u>

HS = 4070 kg

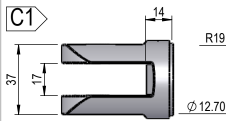
37

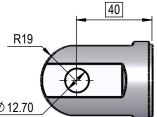
BC150

HS = 4063 kg

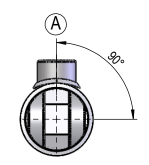
BC150-K

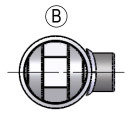
37 7

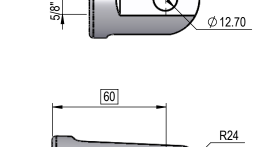


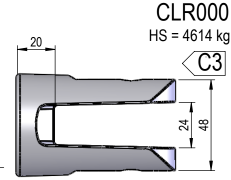


PORT POSITION

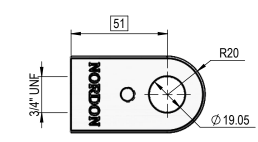


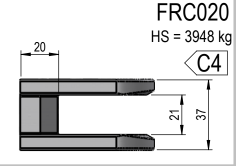






HS = 3736 kg43 <u>C2</u>) R20 Ø 19.05

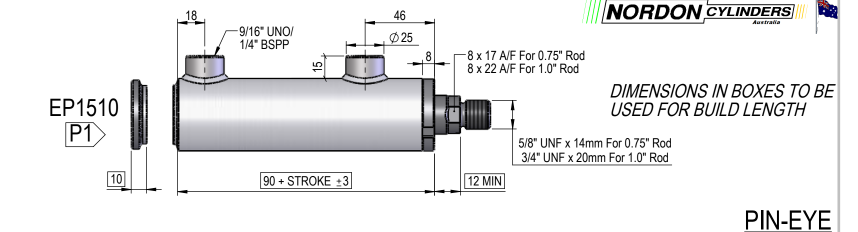




HS = Housing Strength With F.O.S of 3:1

THIS DRAWING AND THE INFORMATION IT CONTAINS IS THE PROPERTY OF NORDON HYDRAULICS PTY LTD AND MAY NOT BE USED FOR ANY PURPOSE WITHOUT WRITTEN AUTHORISATION FROM THE COMPANY. DRAWINGS SUBJECT TO CHANGE WITHOUT NOTICE. EXOE

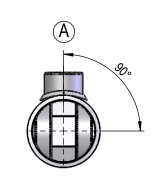
<u>NI SERIES</u> <u>1.5" BORE</u> <u>0.75" OR 1.0" ROD</u> <u>CYLINDER</u>



PIN-EYE

PBC150-07I48M

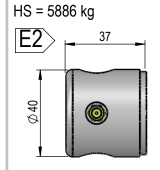
PORT POSITION

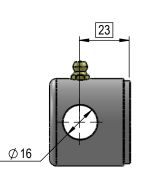


R19

HS = 5913 kg E1

EP15-E16M23M40M



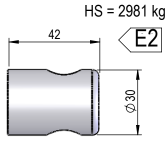


B

26 Nn .8/5 Ø 16

E16M30M06I

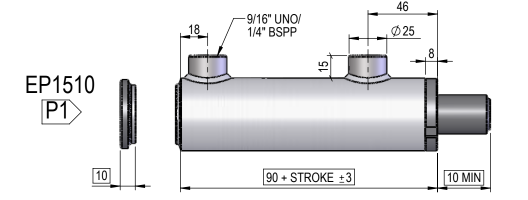
EC07I38M07I



HS = Housing Strength With F.O.S of 3:1

THIS DRAWING AND THE INFORMATION IT CONTAINS IS THE PROPERTY OF NORDON HYDRAULICS PTY L'
AND MAY NOT BE USED FOR ANY PURPOSE WITHOUT WRITTEN AUTHORISATION FROM THE COMPANY
DRAWINGS SUBJECT TO CHANGE WITHOUT NOTICE 1878

NI SERIES
1.5" BORE
0.75" OR 1.0" ROD
CYLINDER



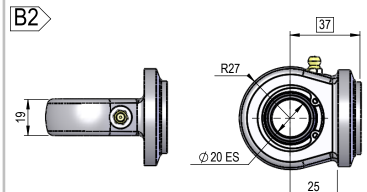


DIMENSIONS IN BOXES TO BE USED FOR BUILD LENGTH

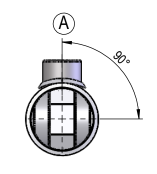
SPHERICAL BEARING

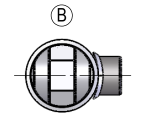
SB150-20

HS = 3917 kg



PORT POSITION





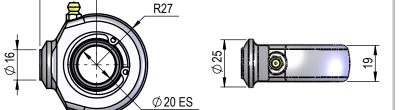
SPHERICAL BEARING

SBR20

HS = 3921 kg

B1

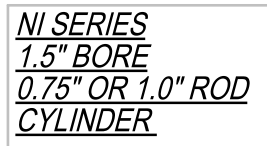
(SUIT 1.0" Rod)

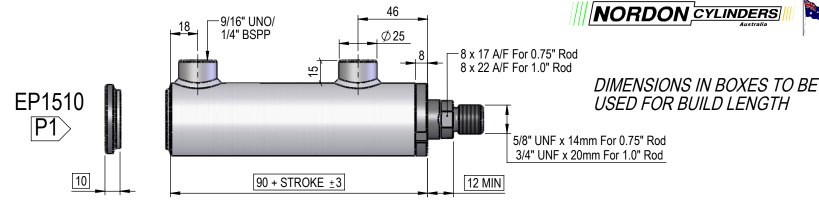


HS = Housing Strength With F.O.S of 3:1

THIS DRAWING AND THE INFORMATION IT CONTAINS IS THE PROPERTY OF NORDON HYDRAULICS PTY LTD AND MAY NOT BE USED FOR ANY PURPOSE WITHOUT WRITTEN AUTHORISATION FROM THE COMPANY.

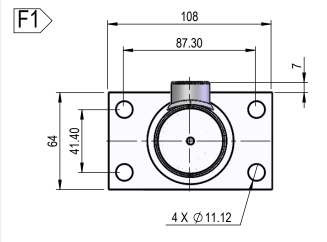
DRAWINGS SUBJECT TO CHANGE WITHOUT NOTICE 18 OF

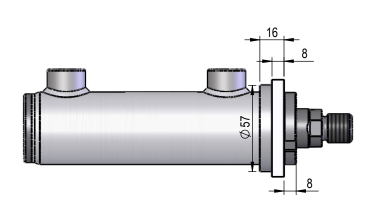




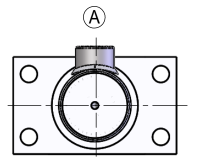
FLANGE

NFPA15

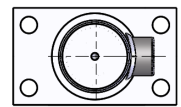




PORT POSITION







THIS DRAWING AND THE INFORMATION IT CONTAINS IS THE PROPERTY OF NORDON HYDRAULICS PTY LTD AND MAY NOT BE USED FOR ANY PURPOSE WITHOUT WRITTEN AUTHORISATION FROM THE COMPANY. DRAWINGS SUBJECT TO CHANGE WITHOUT NOTICE. EXCE