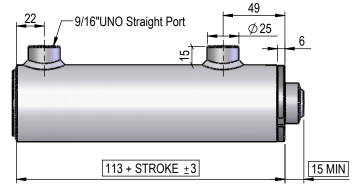


<u>NI SERIES</u> <u>2.0" BORE</u> <u>1.0" OR 1.25" ROD</u> <u>CYLINDER</u>







DIMENSIONS IN BOXES TO BE USED FOR BUILD LENGTH

SPHERICAL BEARING

SBR20

HS = 3921 kg

HS:

B1

SPHERICAL BEARING 12 113 + STROKE ±3 15 MIN SPH

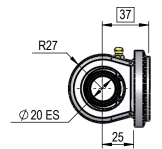
SB200-20

HS = 3917 kg

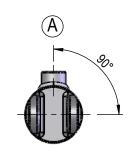
SB200-25

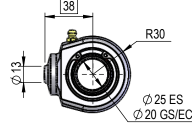
HS = 4364 kg





PORT POSITION



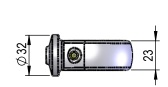


R27

Ø 20 ES

R32.50

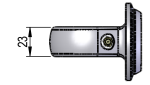
Ø 25 ES Ø 20 GS/EC

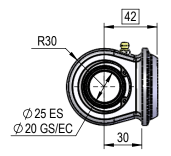


HS = 4364 kg $\boxed{B2}$

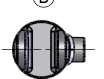
SBR25







\bigcirc B



SBR25HD HS = 6171 kg

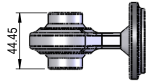
HS = 61/1 F

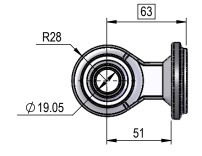




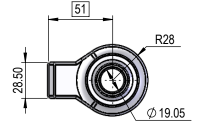
CAT1(S310) HS = 3746 kg





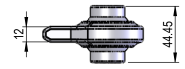






CAT1(S310)

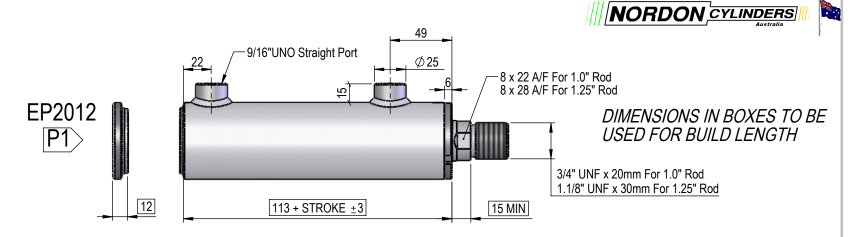
HS = 3746 kg





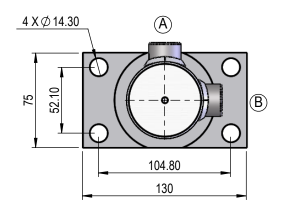
HS = Housing Strength With F.O.S of 3:1

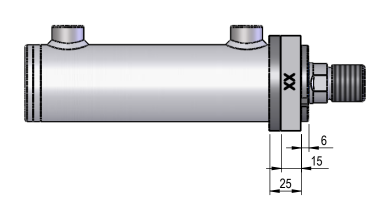
<u>NI SERIES</u> <u>2.0" BORE</u> <u>1.0" OR 1.25" ROD</u> <u>CYLINDER</u>



FLANGE MOUNT

FL20 F1>

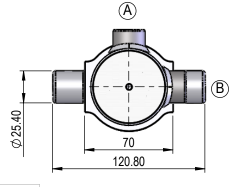


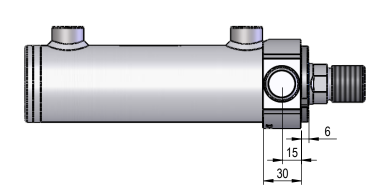


TRUNION MOUNT

TR20

<u>T1</u>





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