

MODE	<u>E</u> L
IDEAL	width of stack across A
Α	MAX
Α	MIN
В	
С	
D	
Recor	nmended brick stack size:
	max width
	max length
	max height
Cylind	l e r ports
Lifting	capacity
Workin	ng pressure
Cylind	ler stroke
Cylind	ler diameter
appro:	xaimate mass

	<u>AB600</u>	AB601	<u>AB602</u>
mm	970	970	970
mm	1250	1250	1250
mm	810	810	810
mm	1125	1125	1125
mm	1620	1620	1600
mm	1130	1130	1130
mm	970	970	970
mm	1100	1100	1100
mm	1150	1150	1150
N.P.T	3/8"	3/8"	3/8"
kg	1900	1900	1900
MPa	18-22	14-18	11,5-14
mm	110	110	110
mm	100	110	125
kg	200	210	215

Low leakage, long life high pressure seals
Long cylinder rod guide
Long lasting replaceable pivot and cylinder bearings
All pivot points equipped with grease nipples
Cylinder has hard chromed shaft to international standards
Leg centralizing system
Very strong, yet light, high tensile steel frame