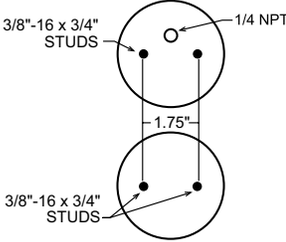
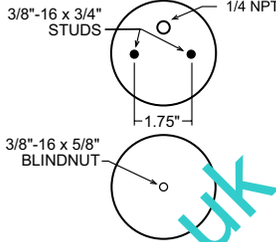
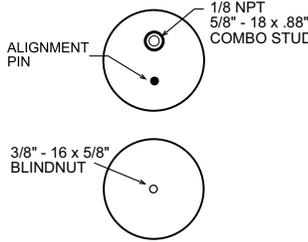
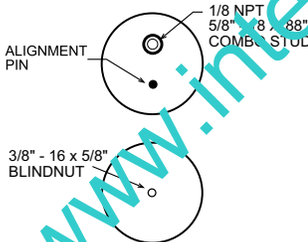
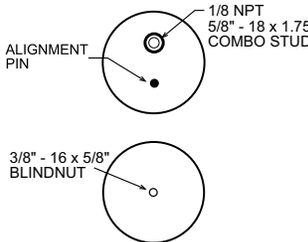
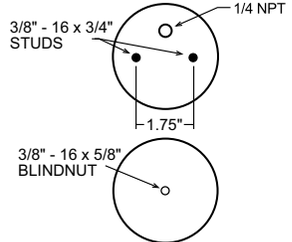
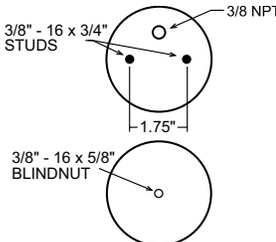
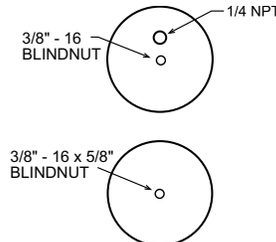
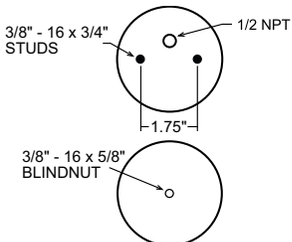


TOW LIKE A PRO



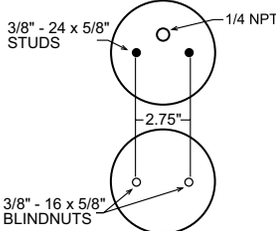
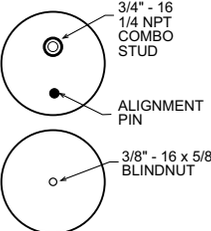
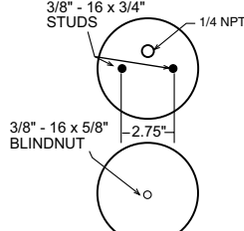
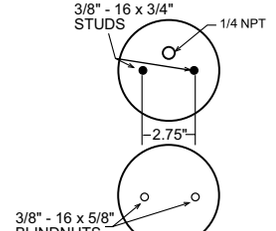
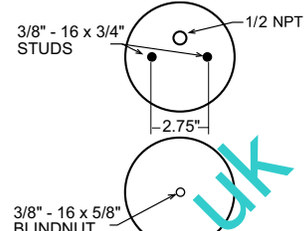
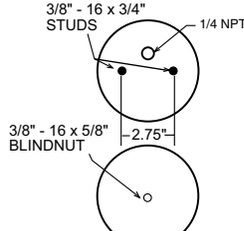
Standard air springs – up to 100 PSI

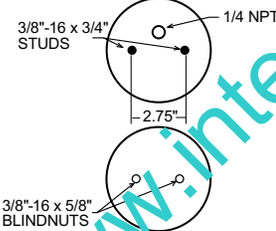
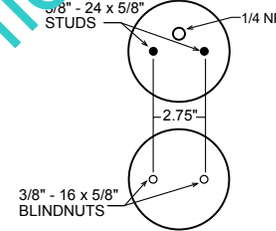
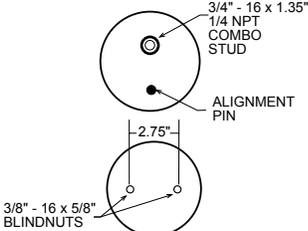
Ride-Rite is the original air spring provider, offering a wide variety of load-leveling solutions. Spring types include double convoluted, reversible sleeve, and tapered sleeve. Use this section to determine replacement air springs or the right air spring for your custom build.

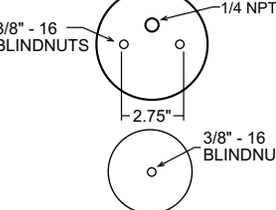
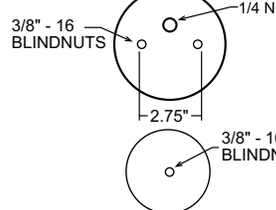
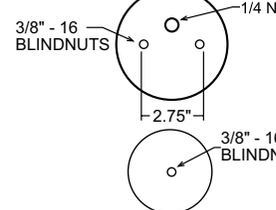
<p>268C</p>  <p>Compressed Height 2.80" Extended Height 7.00" Ride Height 4.50" - 5.50" Max. Diameter 6.40"</p> <p>1,600 lbs per air spring*</p>	<p>6764</p>  <p>3/8"-16 x 3/4" STUDS</p> <p>1/4 NPT</p> <p>1.75"</p> <p>3/8"-16 x 3/4" STUDS</p>	<p>6762</p>  <p>3/8"-16 x 3/4" STUDS</p> <p>1/4 NPT</p> <p>1.75"</p> <p>3/8"-16 x 5/8" BLINDNUT</p>	<p>6766</p>  <p>1/8 NPT 5/8" - 18 x .88" COMBO STUD</p> <p>ALIGNMENT PIN</p> <p>3/8" - 16 x 5/8" BLINDNUT</p>
<p>267C 1.5</p>  <p>Compressed Height 2.80" Extended Height 8.30" Ride Height 5.50" - 6.50" Max. Diameter 6.60"</p> <p>2,400 lbs per air spring*</p>	<p>6397</p>  <p>1/8 NPT 5/8" - 18 x .88" COMBO STUD</p> <p>ALIGNMENT PIN</p> <p>3/8" - 16 x 5/8" BLINDNUT</p>	<p>6410</p>  <p>1/8 NPT 5/8" - 18 x 1.75" COMBO STUD</p> <p>ALIGNMENT PIN</p> <p>3/8" - 16 x 5/8" BLINDNUT</p>	<p>6781</p>  <p>1/4 NPT</p> <p>3/8" - 16 x 3/4" STUDS</p> <p>1.75"</p> <p>3/8" - 16 x 5/8" BLINDNUT</p>
<p>6782</p>  <p>3/8" NPT</p> <p>3/8" - 16 x 3/4" STUDS</p> <p>1.75"</p> <p>3/8" - 16 x 5/8" BLINDNUT</p>	<p>6784</p>  <p>1/4 NPT</p> <p>3/8" - 16 BLINDNUT</p> <p>3/8" - 16 x 5/8" BLINDNUT</p>	<p>7882</p>  <p>1/2 NPT</p> <p>3/8" - 16 x 3/4" STUDS</p> <p>1.75"</p> <p>3/8" - 16 x 5/8" BLINDNUT</p>	

* Load is nominal @100 PSI. Load will vary with height & pressure.

SERVICE AIR SPRINGS & TECH SPECS

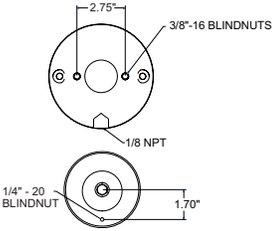
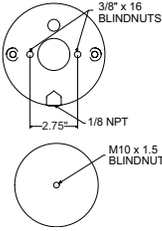
<p>224C</p>  <p>Compressed Height 3.00" Extended Height 8.91" Ride Height 5.50" - 7.00" Max. Diameter 7.52</p> <p>2,500 lbs per air spring*</p>	<p>0335</p>  <p>3/8" - 24 x 5/8" STUDS 1/4 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>	<p>6401</p>  <p>3/4" - 16 1/4 NPT COMBO STUD ALIGNMENT PIN 3/8" - 16 x 5/8" BLINDNUT</p>	<p>6873</p>  <p>3/8" - 16 x 3/4" STUDS 1/4 NPT 3/8" - 16 x 5/8" BLINDNUT -2.75"</p>
	<p>6859</p>  <p>3/8" - 16 x 3/4" STUDS 1/4 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>	<p>6776</p>  <p>3/8" - 16 x 3/4" STUDS 1/2 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUT</p>	<p>6872</p>  <p>3/8" - 16 x 3/4" STUDS 1/4 NPT 3/8" - 16 x 5/8" BLINDNUT -2.75"</p>

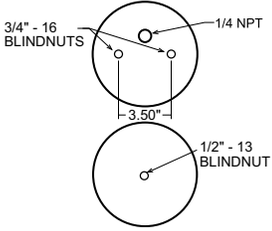
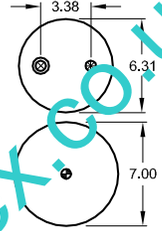
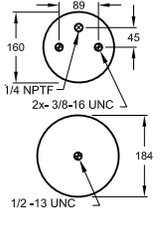
<p>26C</p>  <p>Compressed Height 2.80" Extended Height 7.00" Ride Height 4.50" - 5.50" Max. Diameter 6.40"</p> <p>2,800 lbs per air spring*</p>	<p>7714</p>  <p>3/8"-16 x 3/4" STUDS 1/4 NPT -2.75" 3/8"-16 x 5/8" BLINDNUTS</p>	<p>7325</p>  <p>3/8" - 24 x 5/8" STUDS 1/4 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>	<p>7701</p>  <p>3/4" - 16 x 1.35" 1/4 NPT COMBO STUD ALIGNMENT PIN -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>
--	--	---	--

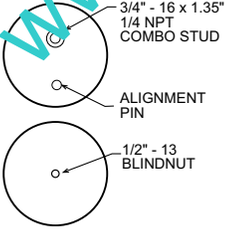
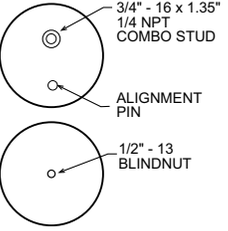
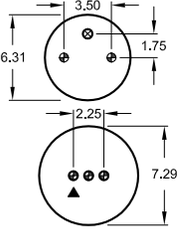
<p>110/70</p>  <p>Max. Diameter 5.70"</p> <p>1,500 lbs per air spring*</p>	<p>9000</p>  <p>3/8" - 16 BLINDNUTS 1/4 NPT -2.75" 3/8" - 16 BLINDNUT</p> <p>Compressed Height 6.25" Extended Height 10.25" Ride Height 8.25"</p>	<p>9001</p>  <p>3/8" - 16 BLINDNUTS 1/4 NPT -2.75" 3/8" - 16 BLINDNUT</p> <p>Compressed Height 4.37" Extended Height 8.37" Ride Height 6.38"</p>	<p>9002</p>  <p>3/8" - 16 BLINDNUTS 1/4 NPT -2.75" 3/8" - 16 BLINDNUT</p> <p>Compressed Height 5.25" Extended Height 9.25" Ride Height 7.25"</p>
---	---	---	--

* Load is nominal @100 PSI. Load will vary with height & pressure.

SERVICE AIR SPRINGS & TECH SPECS

<p>140/95</p>  <p>Max. Diameter 6.44" 1,500 lbs per air spring*</p>	<p>9047</p>  <p>Compressed Height 8.00" Extended Height 17.80" Ride Height 11.34"</p>	<p>9055</p>  <p>Compressed Height 6.50" Extended Height 13.50" Ride Height 8.90"</p>	
---	---	---	--

<p>1T14C1</p>  <p>3,200 lbs per air spring*</p>	<p>2107</p>  <p>Compressed Height 4.25" Extended Height 13.60" Ride Height 9.80" Max. Diameter 9.10"</p>	<p>2131</p>  <p>Compressed Height 3.20" Extended Height 12.25" Ride Height 6.60" Max. Diameter 6.62"</p>	<p>5311</p>  <p>Compressed Height 5.40" Extended Height 14.30" Ride Height 9.25" Max. Diameter 6.62"</p>
--	---	--	---

<p>1T14C3</p>  <p>3,200 lbs per air spring*</p>	<p>5294</p>  <p>Ride Height 6.00" Maximum Diameter 9.20"</p>	<p>5295</p>  <p>Ride Height 6.70" Maximum Diameter 9.20"</p>	<p>5412</p>  <p>Ride Height 11.00" Maximum Diameter 6.62"</p>
---	--	---	---

* Load is nominal @100 PSI. Load will vary with height & pressure.

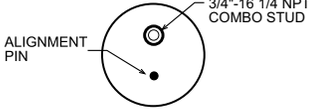
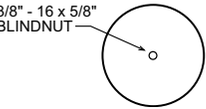
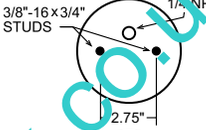
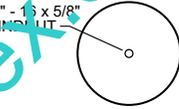
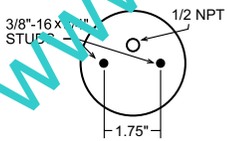
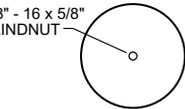
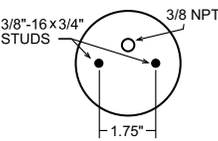
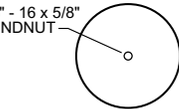
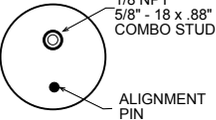
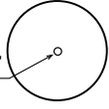
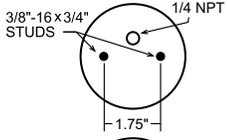
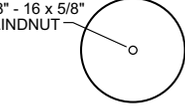
FOR THOSE WHO DEMAND MORE

RED Label™ Extreme Duty air springs – up to 150 PSI per air spring

Firestone continues to raise the bar on high pressure and high-quality air springs with our RED Label™ edition. The air spring operates up to 150 PSI and has a test pressure of 400 PSI. The RED Label™ parts are not intended to supplement the standard air springs in the standard Ride-Rite™ kits. The RED Label™ parts are intended for use with RED Label™ kits or on custom applications only.



**RIDE-RITE™
EXTREME
DUTY**

<p>224C</p>  <p>Compressed Height 3.00" Extended Height 8.91" Ride Height 5.50" - 7.00" Max. Diameter 7.52"</p> <p>3,750 lbs per air spring*</p>	<p>8401</p>  	<p>8873</p>  	
<p>267C 1.5</p>  <p>Compressed Height 2.80" Extended Height 8.30" Ride Height 5.50" - 6.50" Max. Diameter 6.60"</p> <p>2,800 lbs per air spring*</p>	<p>7611</p>  	<p>7703</p>  	<p>8397</p>  
	<p>8781</p>  		

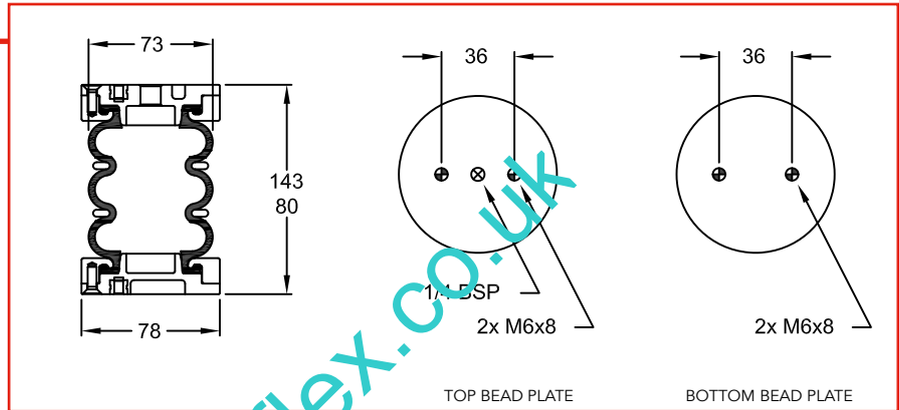
* Load is nominal @100 PSI. Load will vary with height & pressure.

2 3/4 X 3

W01-R58-4081

 0,59 KG

 DUNLOP SP 2910

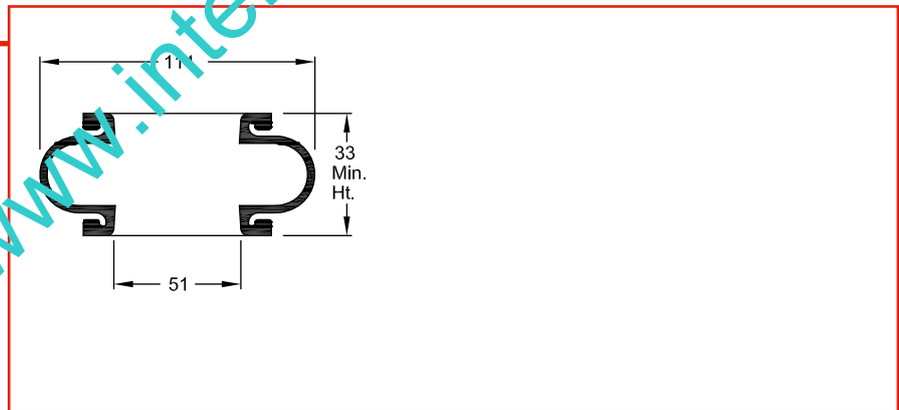


4 1/2 X 1

W01-R58-4043

 0,14 KG

 DUNLOP SP 2008

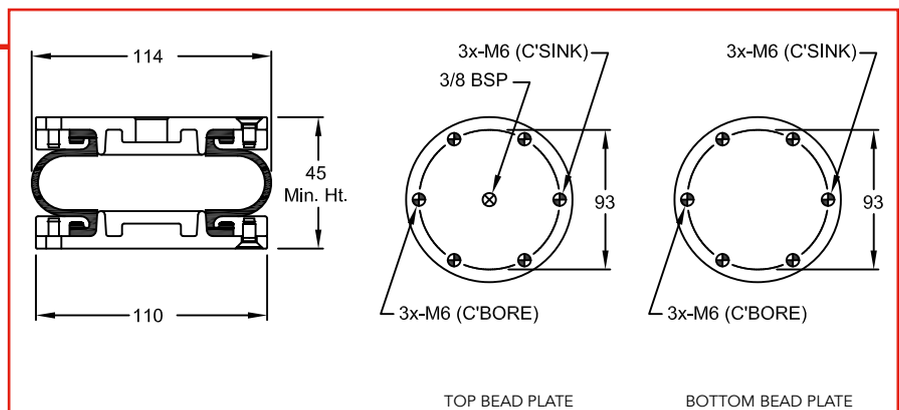


4 1/2 X 1

W01-R58-4050

 0,77 KG

 DUNLOP SP 2334

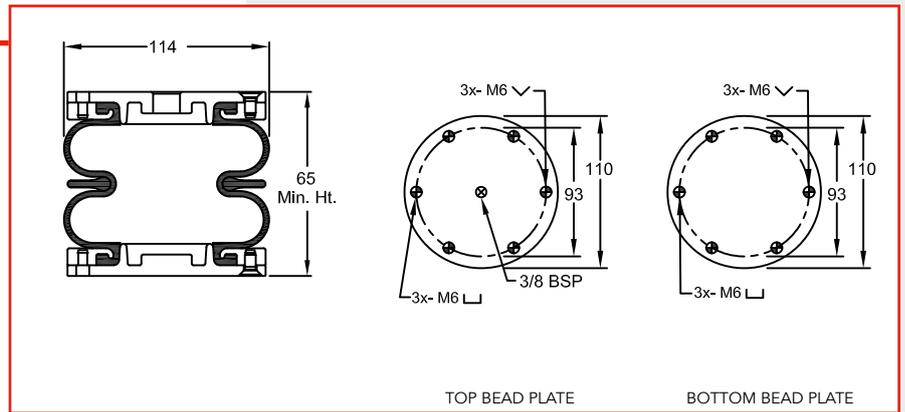


4 1/2 X 2

W01-R58-4051

KG 0,94 KG

DUNLOP SP 2441

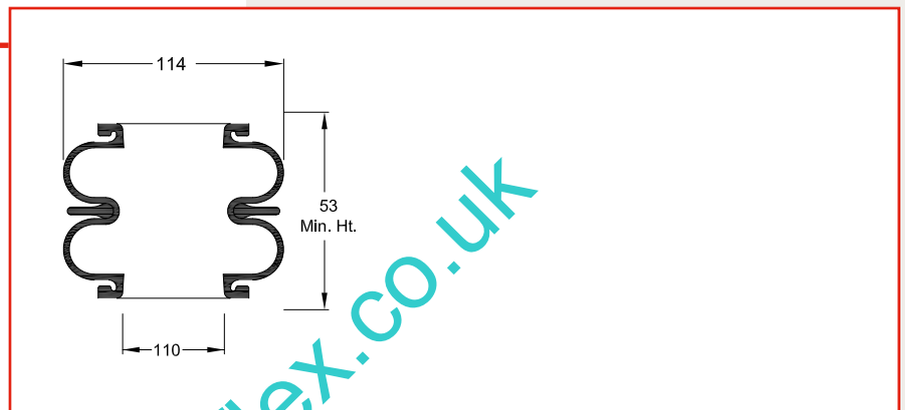


4 1/2 X 2

W01-R58-4076

KG 0,31 KG

DUNLOP SP 1457

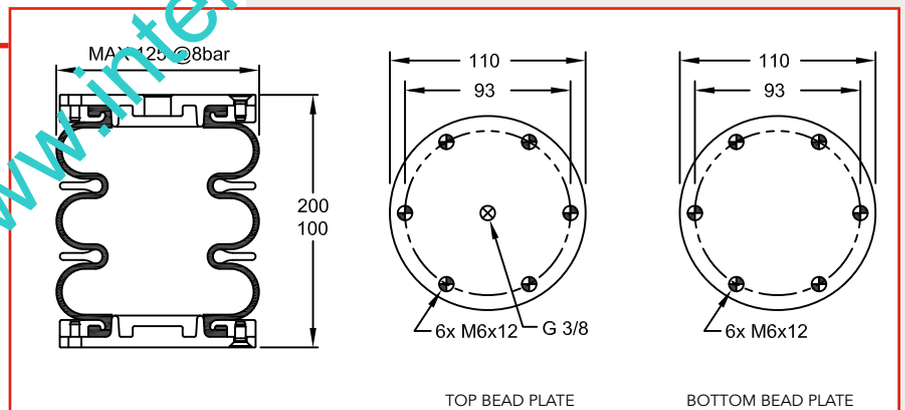


4 1/2 X 3

W01-R58-4035

KG 1,11 KG

DUNLOP SP2895

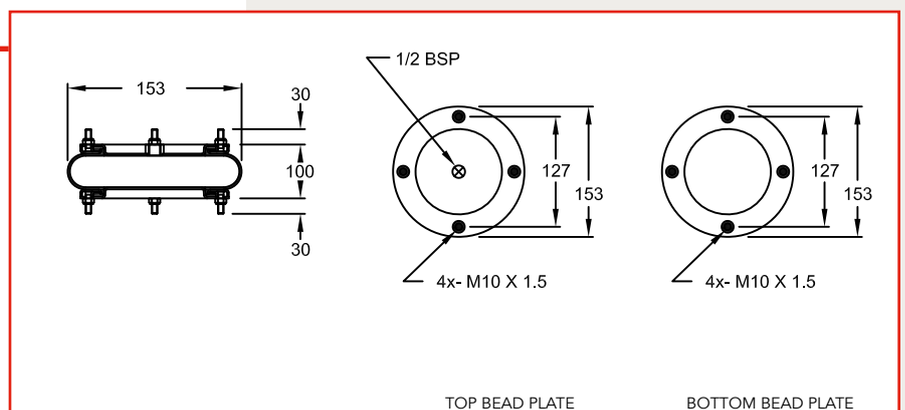


6 X 1

W01-R58-4052

KG 2,35 KG

DUNLOP SP1368

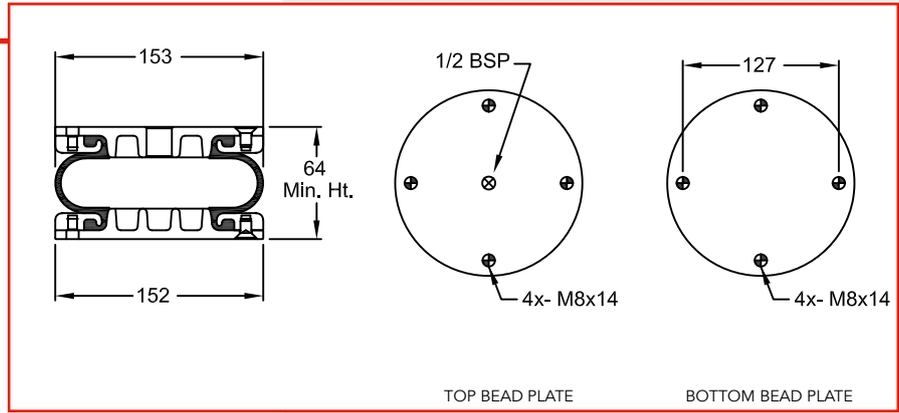


6 X 1

W01-R58-4078

 1,67 KG

 DUNLOP SP 2913

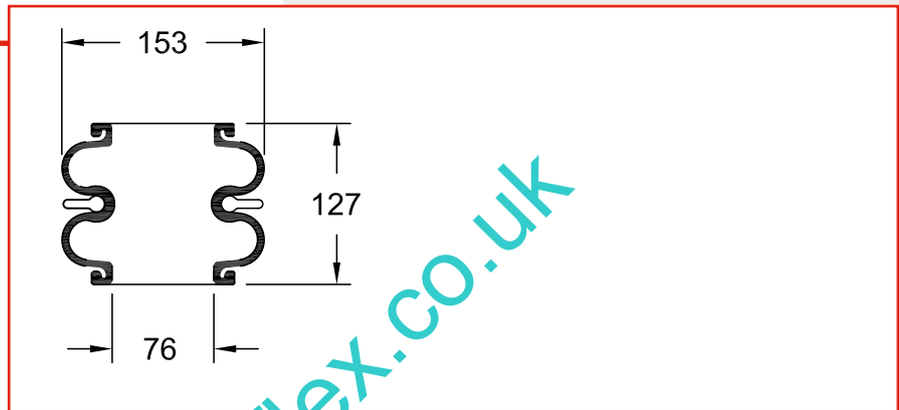


6 X 2

W01-R58-4036

 2,65 KG

 DUNLOP SP543

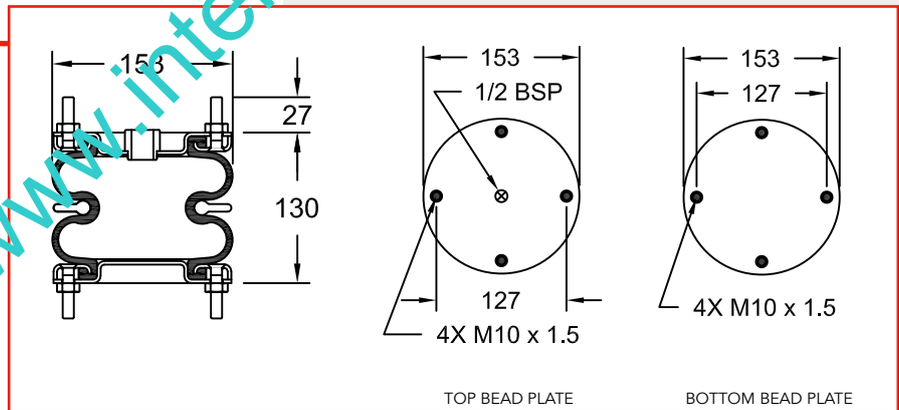


6 X 2

W01-R58-4053

 2,71 KG

 DUNLOP SP1482

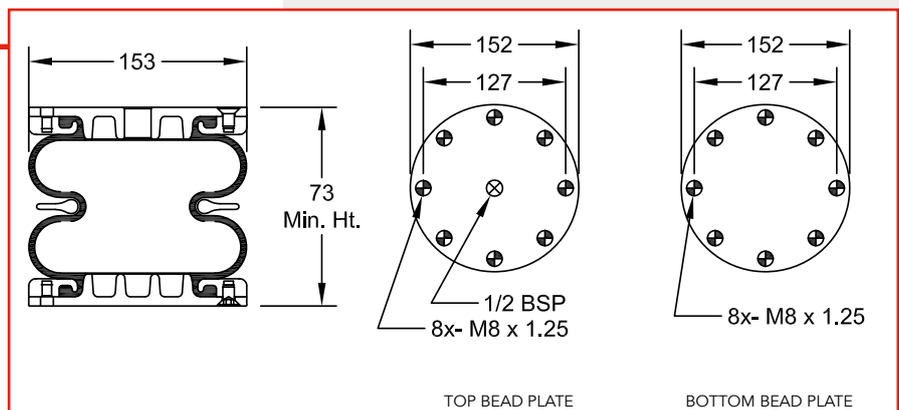


6 X 2

W01-R58-4070

 2,04 KG

 DUNLOP SP 2917

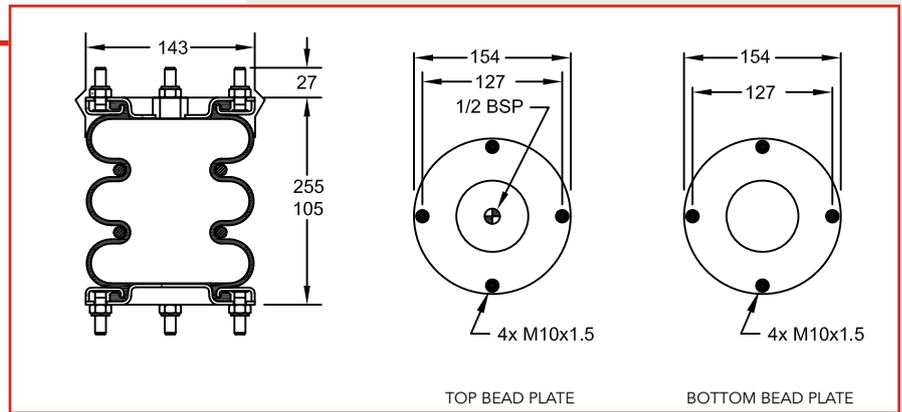


6 X 3

W01-R58-4095

 3,11 KG

 DUNLOP SP 2861

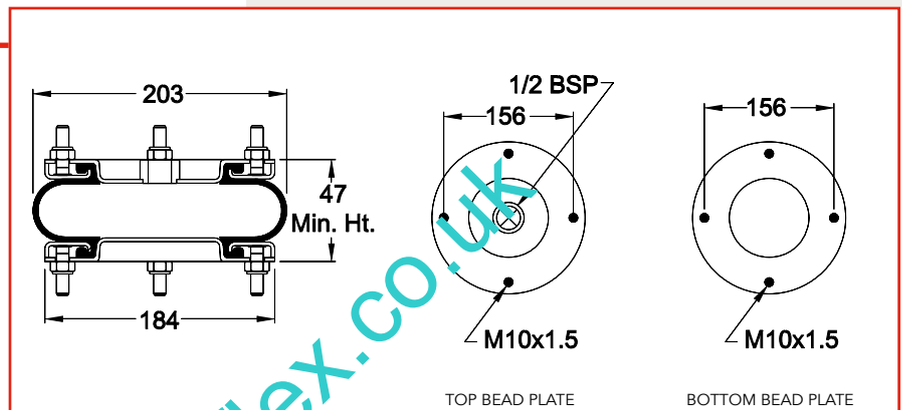


8 X 1

W01-R58-4054

 3,20 KG

 DUNLOP SP1637

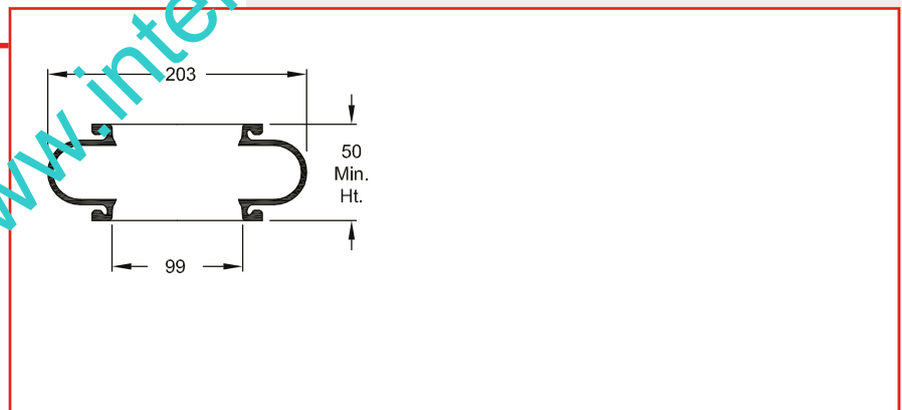


8 X 1

W01-R58-4085

 0,62 KG

 DUNLOP SP 1218

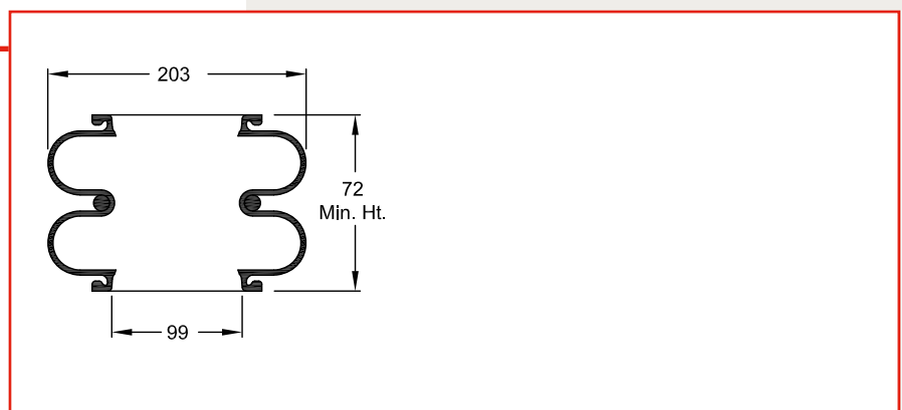


8 X 2

W01-R58-4045

 1,16 KG

 DUNLOP SP 253

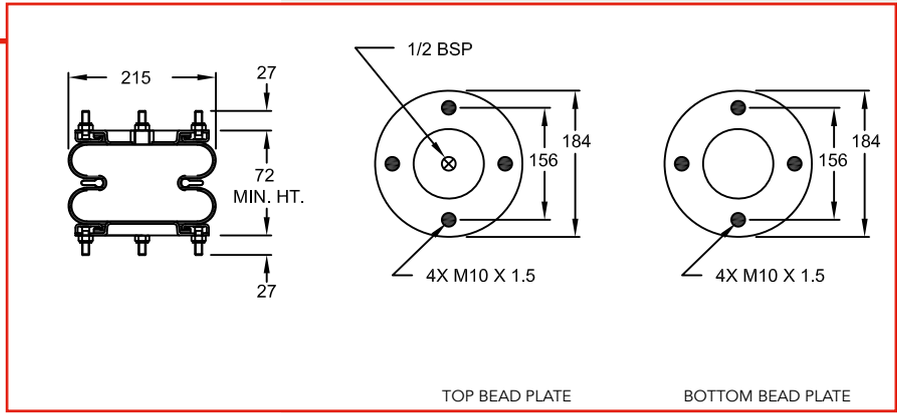


8 X 2

W01-R58-4055

3,84 KG

- FRUEHAUF** F48054/M80A04
- LOHR** A06030604
- SAMRO** H2500021/H2500188
- SISU TRUCK** 1531110600
- GIGANT**
- DUNLOP** SP1490/SP 918
- TROUILLET**

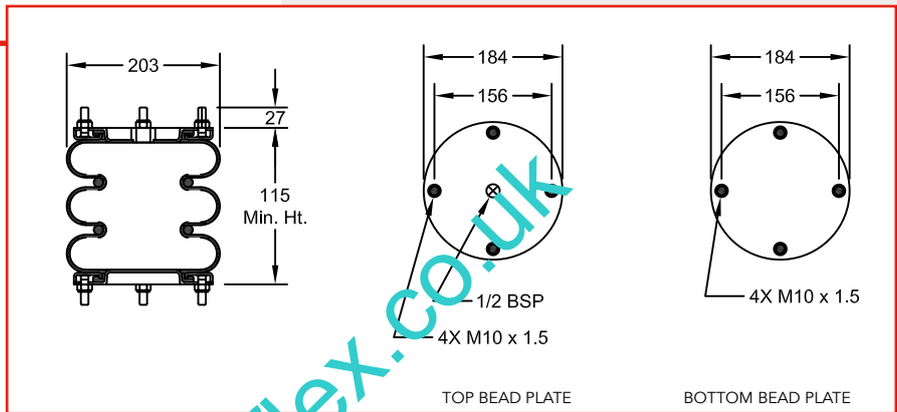


8 X 3

W01-R58-4056

4,43 KG

- DUNLOP** SP 2863

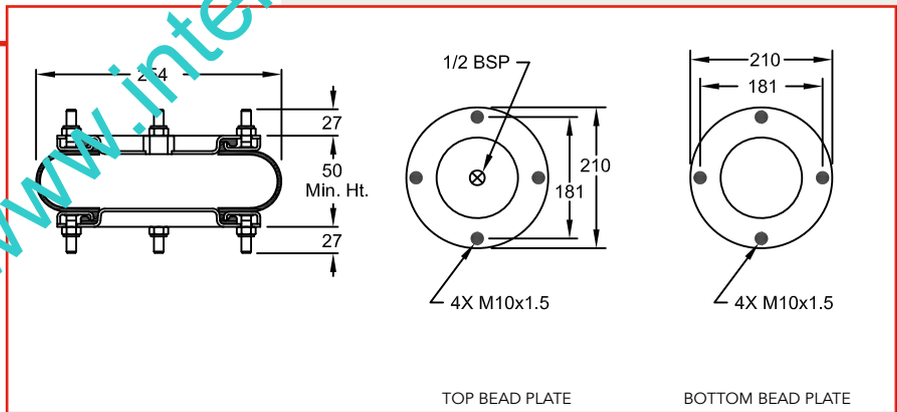


10 X 1

W01-R58-4057

3,89 KG

- DUNLOP** SP 2623

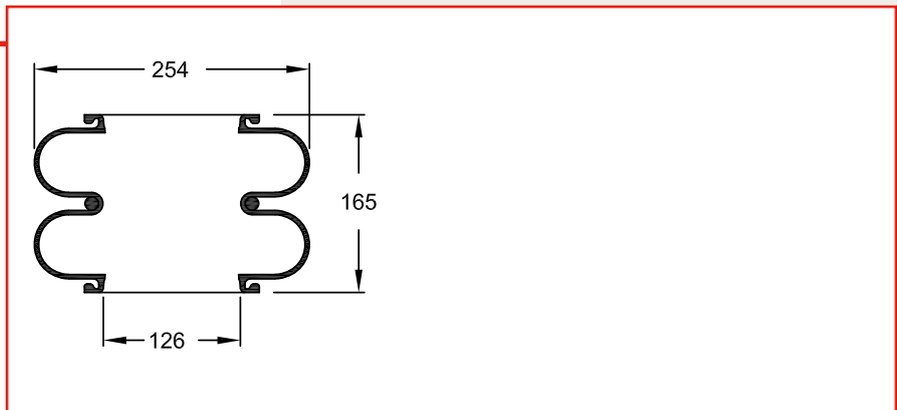


10 X 2

W01-R58-4048

1,65 KG

- GIGANT**
- SAMRO**
- DUNLOP** SP 255

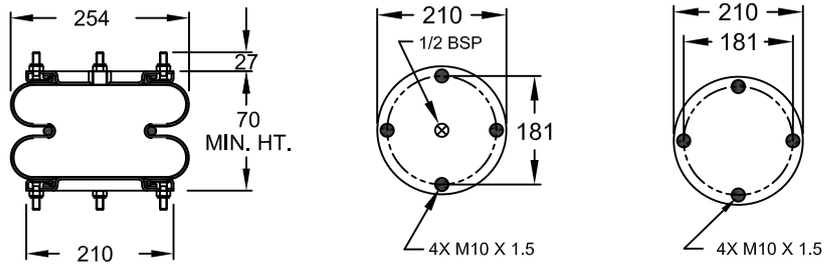


10 X 2

W01-R58-4058

KG 4,85 KG

RECYCLE SAMRO H2500189/H2500021
GIGANT
DUNLOP SP 1538



TOP BEAD PLATE

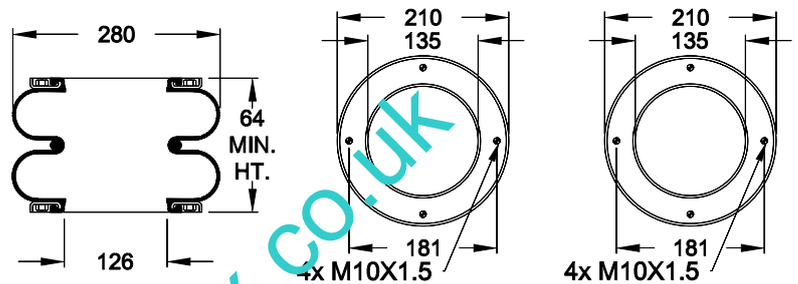
BOTTOM BEAD PLATE

10 X 2

W01-R58-4092

KG 4,85 KG

RECYCLE DUNLOP SP 1538



TOP BEAD PLATE

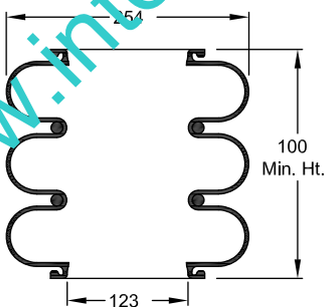
BOTTOM BEAD PLATE

10 X 3

W01-R58-4047

KG 2,61 KG

RECYCLE DUNLOP SP 258

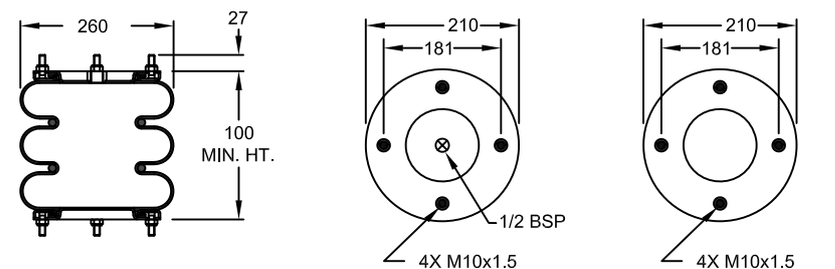


10 X 3

W01-R58-4059

KG 5,93 KG

RECYCLE SAMRO H2500010
WEWELER USN 510016D
TROUILLET
DUNLOP SP 1539



TOP BEAD PLATE

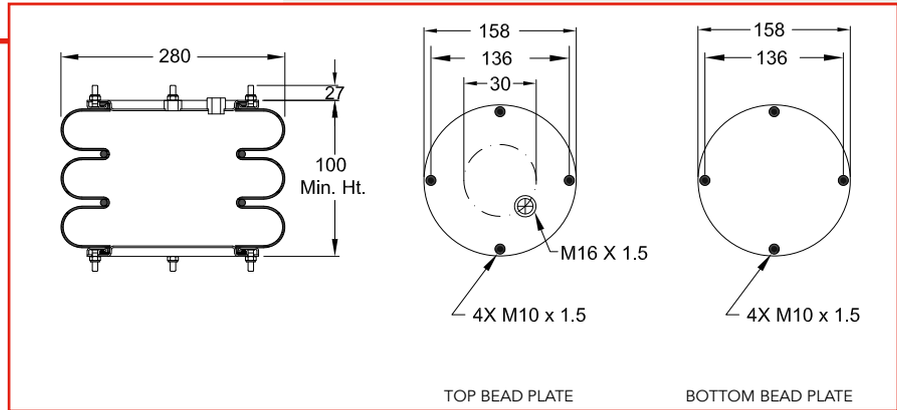
BOTTOM BEAD PLATE

10 X 3

W01-R58-4086

5,45 KG

DUNLOP SP 1539

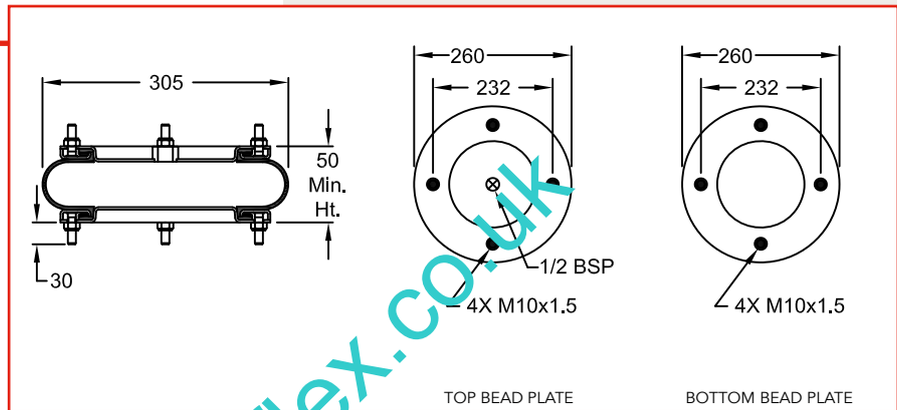


12 X 1

W01-R58-4060

5,56 KG

DUNLOP SP 1640

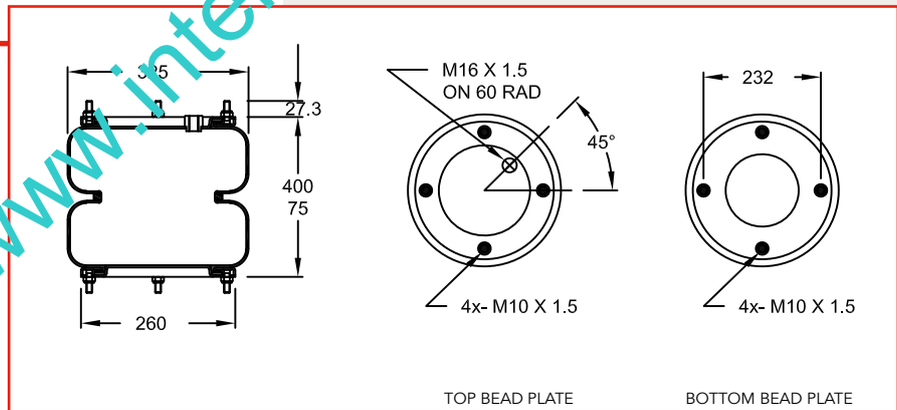


12 X 2

W01-R58-4038

7,07 KG

FRUEHAUF M078246
LOHR A06030622
GIGANT
BENALU M078246
DUNLOP SP2782NB

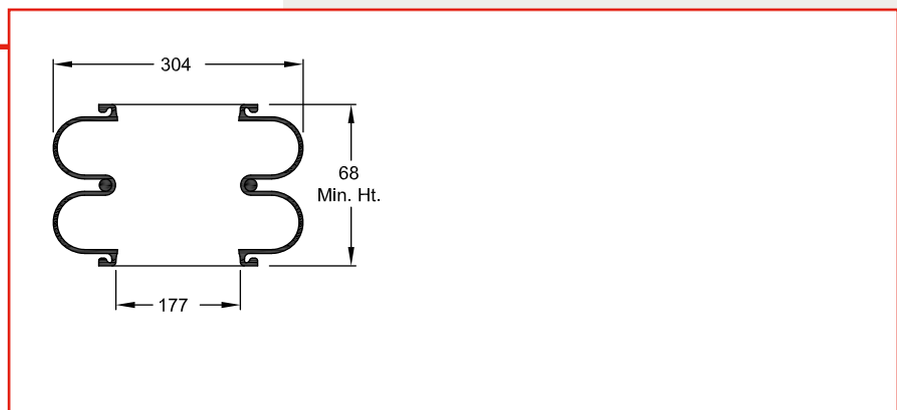


12 X 2

W01-R58-4044

2,17 KG

DUNLOP SP 256NB

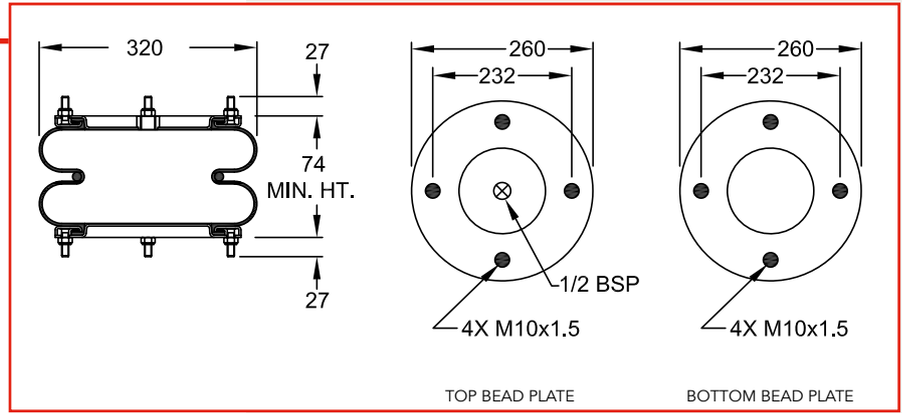


12 X 2

W01-R58-4061

KG 6,84 KG

GIGANT 881202
WEWELER USN 510011KD
LOHR
TROUILLET
DUNLOP S91541NB/SP921NB

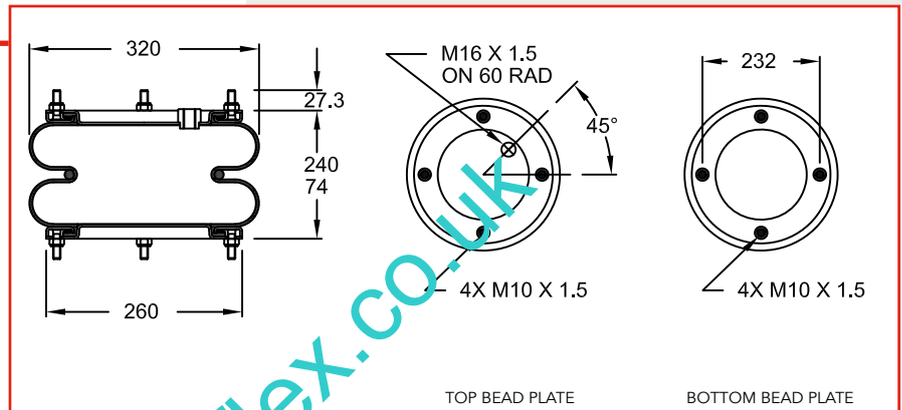


12 X 2

W01-R58-4073

KG 6,87 KG

DUNLOP SP2665NB
FRUEHAUF UJB 0985/A
SMB M063796
LOHR A06030601
TROUILLET HB10350
GRANNING 15814

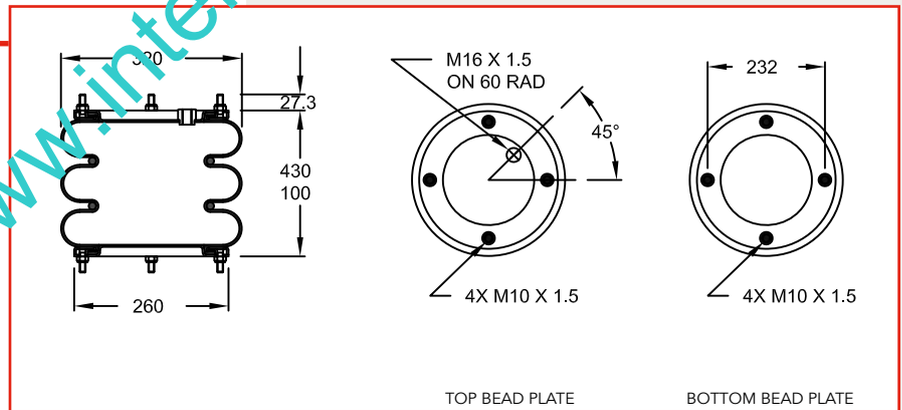


12 X 3

W01-R58-4037

KG 8,24 KG

DUNLOP SP 2666NB/SP 2022NB
FRUEHAUF M002297
SAMRO H2500011
PNEUMATIS DB12315
PNEUMATIS DB12321

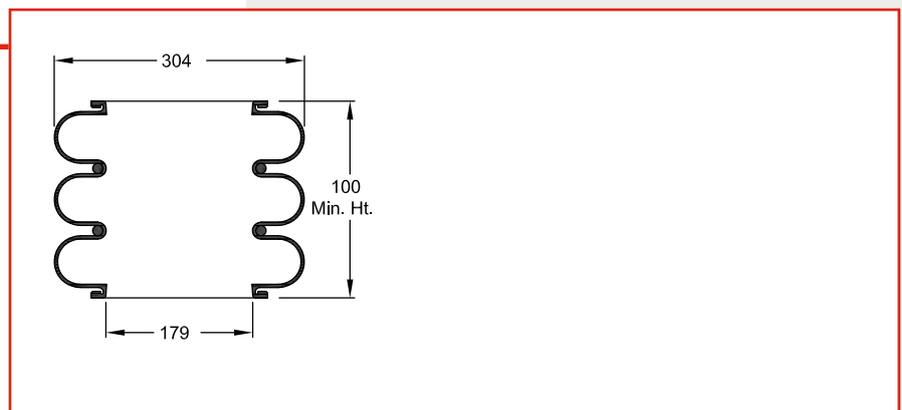


12 X 3

W01-R58-4046

KG 6,64 KG

DUNLOP 12 x 3
PNEUMATIS DB1235

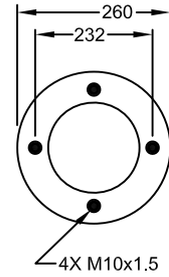
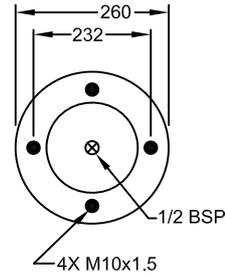
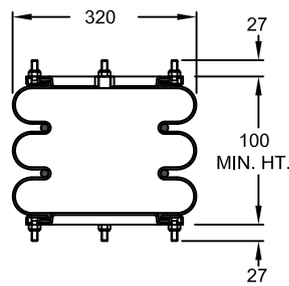


12 X 3

W01-R58-4062

KG 8,32 KG

GIGANT 881204
SISU TRUCK 1541110500/1531110500
BENALU
SAMRO SP1542NB
DUNLOP SP1542NB/SP891NB
TROUILLET



TOP BEAD PLATE

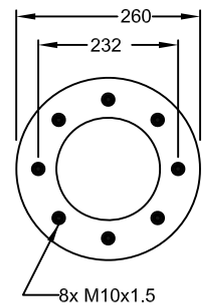
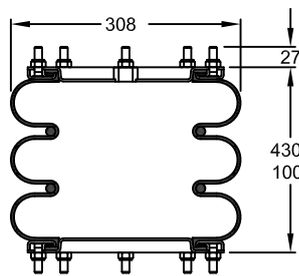
BOTTOM BEAD PLATE

12 X 3

W01-R58-4091

KG 8,31 KG

DUNLOP SP1642



TOP BEAD PLATE

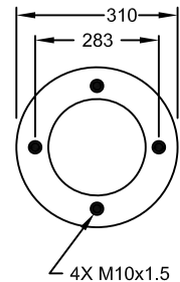
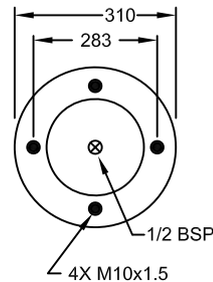
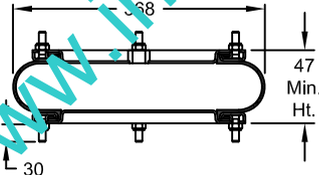
BOTTOM BEAD PLATE

14 1/2 X 1

W01-R58-4063

KG 7,39 KG

DUNLOP SP 1643



TOP BEAD PLATE

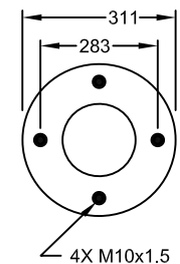
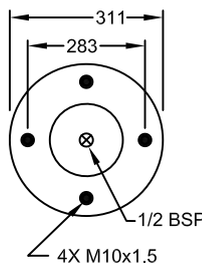
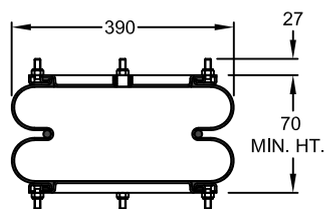
BOTTOM BEAD PLATE

14 1/2 X 2

W01-R58-4064

KG 9,06 KG

SMB/FRUEHAUF
GIGANT 881205
WEWELER USN 510010DX
DUNLOP SP 257
TROUILLET
SAMRO



TOP BEAD PLATE

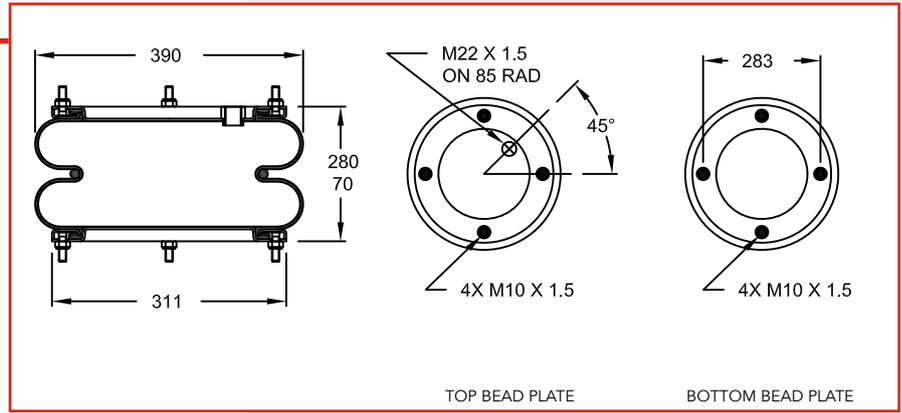
BOTTOM BEAD PLATE

14 1/2 X 2

W01-R58-4074

KG 9,05 KG

FRUEHAUF J40108M08A05
LOHR
DUNLOP SP1988

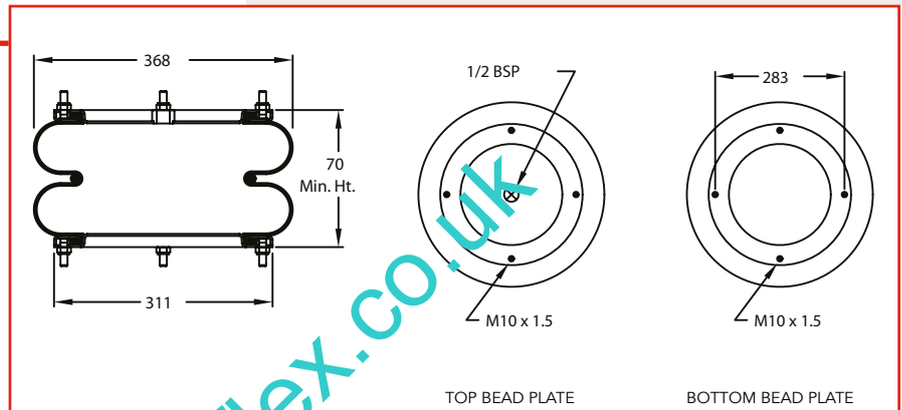


14 1/2 X 2

W01-R58-4075

KG 2,87 KG

DUNLOP SP 257

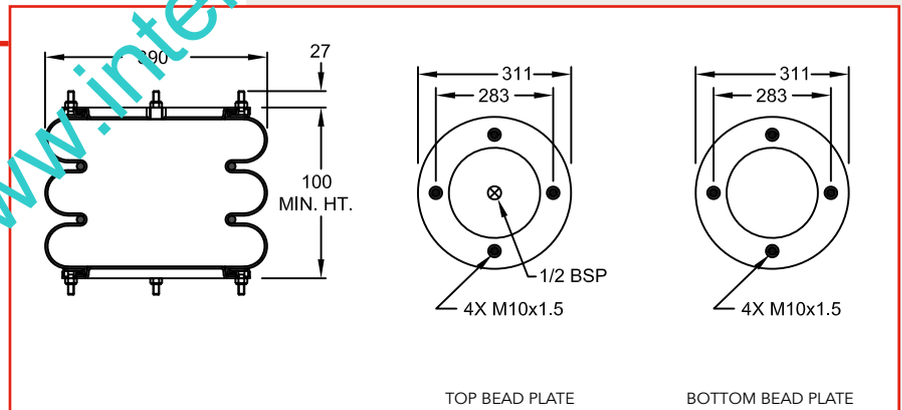


14 1/2 X 3

W01-R58-4065

KG 11,01 KG

WEWELER USN 510018KD
DUNLOP SP 1558

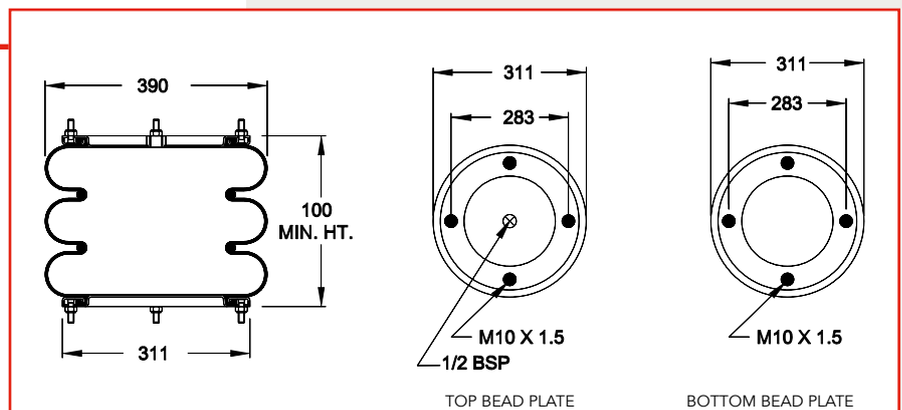


14 1/2 X 3

W01-R58-4100

KG 12,00 KG

DUNLOP 14 1/2 X 3 4 PLY

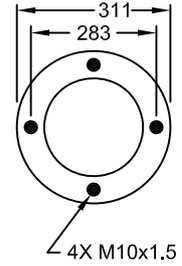
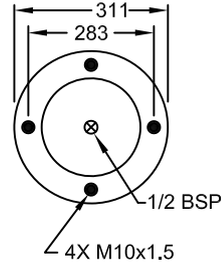
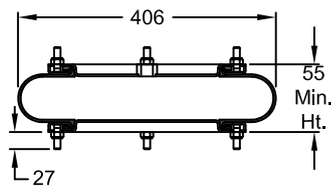


16 X 1

W01-R58-4066

 7,61 KG

 DUNLOP 16 x 1



TOP BEAD PLATE

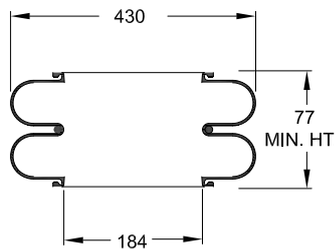
BOTTOM BEAD PLATE

16 X 2

W01-R58-4023

 3,38 KG

 DUNLOP SP 1129

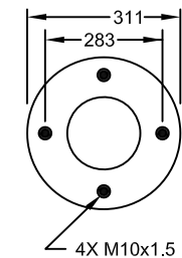
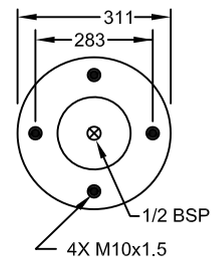
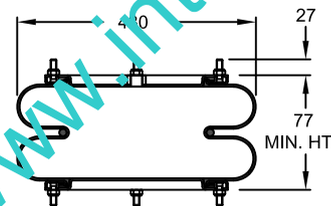


16 X 2

W01-R58-4067

 9,43 KG

 WEWELER USN 510008DX
DUNLOP SP 1557



TOP BEAD PLATE

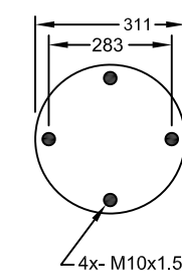
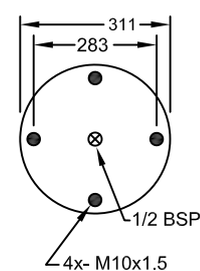
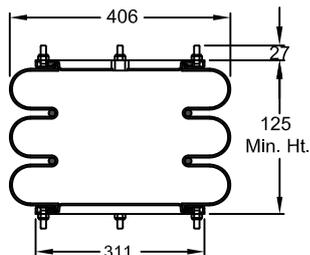
BOTTOM BEAD PLATE

16 X 3

W01-R58-4068

 12,04 KG

 DUNLOP SP 2141



TOP BEAD PLATE

BOTTOM BEAD PLATE