



# hydraulic hose

**07** Braided Hose

19 Spiral Hose

**25** Textile Braided Hose

**29** Thermoplastic Hose





ANCHOR BRANDED
PRODUCT IS
MANUFACTURED
FOLLOWING
HIGHEST
QUALITY
STANDARDS
AND PRODUCTION
SPECIFICATION









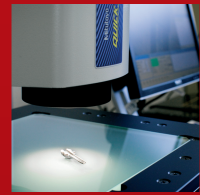












# THE ANCHOR BRAND OFFERS PERFORMANCE PRODUCTS AND SYSTEMS SOLUTIONS WITH PERSONALIZED SERVICE

# **Braided Hose**

**APPLICATION:** high pressure hydraulic lines; high-pressure cleaning machines for cold and hot water.

## **R1 SAE 100 R1 AT**

#### **Applicable Standard**

# **SAE J517 100 R1 AT**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

One braid of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

Medium pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 100°C (from -40°F to 212°F)

Water Glycol Hydraulic Fluids:

Water: Air:



		<b>≑</b> ◎		$\mathbb{Q}$				ξC	<u> </u>	(	<b>ન</b>	i	}
	DN	dash size inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3663391	5	-3 3/16	4,8	12,5	0,494	207	3000	828	12000	89	3,5		
ANCHOR FN SA	E 100 R1 AT 3/	/16" WP 210 bar (3	000 psi) N	ASHA IC-XX	/XXX								
3890936	6	-4 1/4	6,4	14,1	0,555	192	2785	768	11140	100	4		
ANCHOR EN 853	3 1SN 6 / SAE 1	00 R1 AT 1/4" WP	<b>225</b> bar (3	3260 psi) M	ISHA IC-	XX/XXX							
3890935	10	-6 3/8	9,5	18,1	0,712	157	2275	628	9100	125	5		
ANCHOR EN 853	3 1SN 10 / SAE	100 R1 AT 3/8" W	P 180 bar (	(2610 psi)	MSHA IC	-xx/xxx							
3890934	12	-8 1/2	12,7	21,5	0,846	140	2030	560	8120	180	7		
ANCHOR EN 853	3 1SN 12 / SAE	100 R1 AT 1/2" W	P 160 bar (	(2320 psi)	MSHA IC	-xx/xxx							
3890933	16	-10 5/8	15,9	24,5	0,964	105	1525	420	6100	205	8		
ANCHOR EN 853	3 1SN 16 / SAE	100 R1 AT 5/8" W	P 130 bar (	(1885 psi)	MSHA IC	-xx/xxx							
3890932	19	-12 3/4	19,1	28,5	1,122	87	1260	348	5040	240	9,5		
ANCHOR EN 853	3 1SN 19 / SAE	100 R1 AT 3/4" W	P 105 bar (	(1520 psi)	MSHA IC	-xx/xxx							
3890931	25	-16 1	25,4	36,6	1,440	70	1015	280	4060	300	12		
ANCHOR EN 853	3 1SN 25 / SAE	100 R1 AT 1" WP	88 bar (127	75 psi) MSH	IA IC-XX	/XXX							



# **1SN EN 853 / SAE 100 R1 AT PLUS**

## **Applicable Standard**

**SAE J517 100 R1 AT** EN 853 1SN

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

One braid of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

Medium pressure and high temperature hydraulics lines

#### Temperature

Hydraulics Oils: from -40°C to 135°C (from -40°F to 275°F) Water Glycol Hydraulic Fluids: from 0°C to 85°C (from 32°F to 185°F)

Water: from 0°C to 85°C (from 32°F to 185°F)



		<b>\$</b> ((	)		<b>1</b> (	0		3	<b>ξ</b> (	<u> </u>	ſ	7	i	2
	DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3201342	6	-4	1/4	6,4	14,1	0,555	192	2750	900	13054	100	4	2,1	0,14
ANCHOR SAE 100 RI	L AT 6 Plus	1/4" +13	35°C WP	192 bar (	2780 psi)	MSHA IC-	-XX/XXX							
3201343	10	-6	3/8	9,5	18,1	0,712	157	2250	720	10443	125	5	6	0,403
ANCHOR SAE 100 R1	L AT 10 Plu	s 3/8" +1	L35°C W	P 157 bar	(2275 psi	) MSHAI	C-XX/XXX							
3201344	12	-8	1/2	12,7	21,5	0,846	140	2000	640	9283	180	7	8	0,538
ANCHOR SAE 100 R1	L AT 12 Plu	<b>5</b> 1/2" +1	135°C W	P 140 bar	(2030 psi	) MSHAI	C-XX/XXX							
3663400	16	-10	5/8	15,9	24,7	0,972	105	1500	520	7542	200	8	11	0,739
ANCHOR SAE 100 R1	L AT 16 <mark>Plu</mark>	s 5/8" +1	135°C W	P 105 bar	(1520 psi	) MSHA I	C-XX/XXX							
3201345	19	-12	3/4	19,1	28,6	1,125	87	1250	420	6092	240	9,5	14	0,941
ANCHOR SAE 100 R1	L AT 19 <mark>Plu</mark>	s 3/4" +1	L35°C W	P 87 bar (	1260 psi)	MSHA IC-	-XX/XXX							
3201346	25	-16	1	25,4	36,6	1,440	70	1000	350	5077	300	12	19,9	1,337
ANCHOR SAE 100 R1	L AT 25 <mark>Plu</mark>	s 1" +135	5°C WP 7	70 bar (10	15 psi) M	SHA IC-XX	(/XXX							
3198514	31	-20	1 1/4	31,8	44,8	1,763	43	625	250	3626	420	16,5	25,9	1,74
ANCHOR SAE 100 R1	L AT 31 <mark>Plu</mark>	s 11/4"	+135°C	WP 43 bar	(620 psi)	MSHA IC	-xx/xxx							
3201348	38	-24	1 1/2	38,1	52	2,047	35	500	200	2901	500	20	29,9	2,009
ANCHOR SAE 100 R1	L AT 38 <mark>Plu</mark>	<b>s</b> 11/2"	+135°C	WP 35 bar	(505 psi)	MSHA IC	-xx/xxx							
3663401	51	-32	2	50,8	65,9	2,594	26	375	160	2321	630	25	40,9	2,748
ANCHOR SAE 100 R1	L AT 51 Plu	s 2" +13!	5°C WP 2	26 bar (37	5 psi) MS	HA IC-XX	/xxx							



# **2SN EN 853 / SAE 100 R2 AT**

## **Applicable Standard**

**SAE J517 100 R2 AT** EN 853 2SN

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Two braids of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 100°C (from -40°F to 212°F) Water Glycol Hydraulic Fluids: from 0°C to 66°C (from 32°F to 151°F)

Water: from 0°C to 66°C (from 32°F to 151°F)



			<b>\$</b> ((	)		<b>1</b> (	0		3	<b></b>	<u> </u>	ſ	<b>ન</b>	į	2
		DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3239290		6	-4	1/4	6,4	15,7	0,618	400	5800	1600	23200	100	4	3,4	0,23
ANCHOR	EN 853 2SN	6 / SAE 1	L00 R2 AT 1	/4" WP	400 bar (	5800 psi)	MSHA IC-	-XX/XXX							
3201354		10	-6	3/8	9,5	19,7	0,775	330	4800	1320	19200	125	5	6	0,403
ANCHOR	EN 853 2SN	10 / SAE	100 R2 AT	3/8" W	P 330 bar	(4785 psi	) MSHA I	C-XX/XXX							
3201355		12	-8	1/2	12,7	22,8	0,897	275	4000	1100	16000	180	7	8	0,538
ANCHOR	EN 853 2SN	12 / SAE	100 R2 AT	1/2" W	P 275 bar	(3985 psi	) MSHA I	C-XX/XXX							
3246812		16	-10	5/8	15,9	26,2	1,031	250	3625	1000	14500	200	8	11	0,739
ANCHOR	EN 853 2SN	16 / SAE	100 R2 AT	5/8" W	P 250 bar	(3625 psi	) MSHA I	C-XX/XXX							
3201356		19	-12	3/4	19,1	30,2	1,188	215	3120	860	12480	240	9,5	14	0,941
ANCHOR	EN 853 2SN	19 / SAE	100 R2 AT	3/4" W	P 215 bar	(3115 psi	) MSHA I	C-XX/XXX							
3239291		25	-16	1	25,4	38,9	1,530	165	2400	660	9600	300	12	19,9	1,337
ANCHOR	EN 853 2SN	25 / SAE	100 R2 AT	1" WP 1	165 bar (2	390 psi) l	MSHA IC->	X/XXX							
3663402		31	-20	1 1/4	31,8	49,5	1,948	125	1815	500	7260	420	16,5	25,9	1,74
ANCHOR	EN 853 2SN	31 / SAE	100 R2 AT	1 1/4"	WP 125 ba	r (1810 p	si) MSHA	IC-XX/XX	СХ						



# 2SN EN 853 / SAE 100 R2 AT "AAR" (Advanced Abrasion Resistance)

#### **Applicable Standard**

**SAE J517 100 R2 AT** EN 853 2SN

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Two braids of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved, advanced abrasion resistance

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 100°C (from -40°F to 212°F)

Water Glycol Hydraulic Fluids: from 0°C to 66°C (from 32°F to 151°F)

Water: from 0°C to 66°C (from 32°F to 151°F)



ir:						<u> </u>		-	•	<del>-</del>	37		_		2
		- DN	<b></b>				0			-			ન		
8663405		DN 6	dash size	1/4	mm 6,4	mm 15,7	inch 0,618	bar 400	psi 5800	bar 1600	psi 23200	mm 100	inch 4	g/m	lb/f
ANCHOR EN 8	853 2SN 6	/ SAE 10	00 R2 AT				psi) MSHA	IC-XX/X	xx						
3663406		10	-6	3/8	9,5	19,7	0,775	330	4800	1320	19200	125	5		
ANCHOR EN 8	353 2SN 10	0 / SAE 1	L00 R2 AT	3/8" AA	R WP 330	bar (478!	5 psi) MSH	A IC-XX/	xxx						



# **R14 SAE 100 R14**

# **Applicable Standard**

## **SAE J517 100 R14**

#### Liner

Seamless polytetrafluroethylene

#### Reinforcement

One braid of high tensile steel wire

Cover

#### **Application**

Medium pressure PTFE lined

#### Temperature

Hydraulics Oils: from -54°C to 232°C (from -65°F to 450°F)

Water Glycol Hydraulic Fluids:

Water: Air:



		<b>≑</b> ((	)		<b>‡</b> (	0		3	ξC	) }	(	<b>ન</b>	ĺ	2
	DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
2677278	5	-3	3/16	4,8	8,2	0,332	105	1500	689	10000	50	2		
ANCTHOR N/A No cov	er materia	l on this ho	se produ	ct										
2247696	6	-4	1/4	6,4	10,1	0,397	105	1500	620	9000	75	3		
ANCTHOR N/A No con	er materia	l on this ho	se produ	ct										
2247697	8	-5	5/16	7,9	11,6	0,456	105	1500	552	8000	100	4		
ANCIHOR N/A No cou	er materia	l on this ho	se produ	ct										
2247698	10	-6	3/8	9,5	13,4	0,527	105	1500	483	7000	125	5		
ANCTHOR N/A No cov	er materia	l on this ho	se produ	ct										
2247699	11	-7	7/16	10,3	14,3	0,562	70	1000	414	6000	135	5,25		
ANCTHOR N/A No cov	er materia	l on this ho	se produ	ct										
2247700	12	-8	1/2	12,7	16,8	0,661	56	800	414	6000	165	6,5		
ANCTHOR N/A No cov	er materia	l on this ho	se produ	ct										
2247701	16	-10	5/8	15,9	20,1	0,791	56	800	345	5000	200	7,75		
ANCHOR N/A No cov	er materia	l on this ho	se produ	ct										
2972798	19	-12	3/4	19,1	23,3	0,917	56	800	576	4000	230	9		
ANCHOR N/A No cov	er materia	l on this ho	se produ	ct										
2972799	22	-14	7/8	22,2	26,9	1,059	56	800	541	3500	230	9		
ANCHOR N/A No cov	er materia	l on this ho	se produ	ct										



# 2SC EN 857 / SAE 100 R16

## **Applicable Standard**

**SAE J517 100 R16** EN 857 2SC

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Two braids of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F) Water Glycol Hydraulic Fluids: from 0°C to 66°C (from 32°F to 151°F)

Water: from 0°C to 66°C (from 32°F to 151°F)



			<b>÷</b> ((	)		<b>1</b> (	0		D	ξC	<u> </u>	(	<b>ન</b>	i	
		DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3890865		6	-4	1/4	6,4	14,2	0,559	400	5800	1600	23200	50	2		
ANCHOR	EN 857 2SC	6 / SAE 1	100 R16 1/4	" WP 40	00 bar (58	00 psi) M	ISHA IC-X	(/XXX							
3890864		10	-6	3/8	9,5	18	0,708	330	4800	1320	19200	65	2,5		
ANCHOR	EN 857 2SC	10 / SAE	100 R16 3/	8" WP	330 bar (4	785 psi)	MSHA IC-X	(X/XXX							
4237146		12	-8	1/2	12,7	21,2	0,834	275	4000	1100	16000	90	3,5		
ANCHOR	EN 857 2SC	12 / SAE	100 R16 1/	2" WP	275 bar (3	985 psi)	MSHA IC-X	(X/XXX							
4237145		16	-10	5/8	15,9	24,4	0,960	250	3625	1000	14500	100	4		
ANCHOR	EN 857 2SC	16 / SAE	100 R16 5/	8" WP	250 bar (3	625 psi)	MSHA IC-X	(X/XXX							
3890863		19	-12	3/4	19,1	29	1,141	215	3120	860	12480	120	4,75		
ANCHOR	EN 857 2SC	19 / SAE	100 R16 3/	4" WP	215 bar (3	115 psi)	MSHA IC-)	(X/XXX							
4237144		25	-16	1	25,4	36,6	1,440	165	2400	660	9600	150	6		
ANCHOR	EN 857 2SC	25 / SAE	100 R16 1"	WP 16	5 bar (239	0 psi) MS	SHA IC-XX	/XXX							



## **R17 SAE 100 R17 PLUS**

## **Applicable Standard**

#### **SAE J517 100 R17**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

One or more braids of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 100°C (from -40°F to 212°F) Water Glycol Hydraulic Fluids: from 0°C to 66°C (from 32°F to 151°F)

Water: from 0°C to 66°C (from 32°F to 151°F)



			<b>÷</b> (C	)		<b>1</b> (	)		0	<b>ξ</b> (	<u> </u>	(	<b>ન</b>	1	Ì
		DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3339881		6	-4	1/4	6,4	#REF!	0,496	210	3000	840	12000	50	2		
ANCHOR	SAE 100 R17	7 6 Plus	1/4" WP 21	lO bar (3	3000 psi)	MSHA IC-)	(X/XXX								
3339882		10	-6	3/8	9,5	#REF!	0,641	210	3000	840	12000	65	2,5		
ANCHOR	SAE 100 R17	7 10 Plus	3/8" WP 2	210 bar	(3000 psi)	MSHA IC	-XX/XXX								
3339883		12	-8	1/2	12,7	#REF!	0,830	210	3000	840	12000	90	3,5		
ANCHOR	SAE 100 R17	7 12 Plus	1/2" WP 2	210 bar	(3000 psi)	MSHA IC	-xx/xxx								
3339885		16	-10	5/8	15,9	#REF!	1,019	210	3000	840	12000	100	4		
ANCHOR	SAE 100 R17	7 16 Plus	5/8" WP 2	210 bar	(3000 psi)	MSHA IC	-XX/XXX								
3339886		19	-12	3/4	19,1	#REF!	1,192	210	3000	840	12000	120	5		
ANCHOR	SAE 100 R17	7 19 Plus	3/4" WP 2	210 bar	(3000 psi)	MSHA IC	-XX/XXX								
3339887		25	-16	1	25,4	#REF!	1,519	210	3000	840	12000	150	6		
ANCHOR	SAE 100 R17	7 25 Plus	1" WP 210	) bar (30	000 psi) M	SHA IC-XX	X/XXX								



#### **R19 SAE 100 R19**

## **Applicable Standard**

#### **SAE J517 100 R19**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

One or more braids of high tensile steel wire

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 100°C (from -40°F to 212°F)

Water Glycol Hydraulic Fluids: from 0°C to 66°C (from 32°F to 151°F)

Water: from 0°C to 66°C (from 32°F to 151°F)





		<b>≑</b> (	Ō		<b>1</b> (	0		3	ξC	<u> </u>	1	ን	ĺ	
		dash size		mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/f
8663407	6	-4	1/4	6,4	#REF!	0,559	280	4060	1120	16240	50	2		
ANC HOR SAE 10	0 R19 6 Plus 1	./4" WP 2	280 bar (4	060 psi)	MSHA IC-	XX/XXX								
3663408	10	-6	3/8	9,5		0,708	280	4060	1120	16240	65	2,5		
ANCHOR SAE 10	0 R19 10 Plus	3/8" WP	280 bar (	4060 psi)	MSHA IC	-XX/XXX								
8663409	12	-8	1/2	12,7	#REF!	0,846	280	4060	1120	16240	90	3,5	5,5	0,36
ANCHOR SAE 10	0 R19 12 Plus	1/2" WP	280 bar (	4060 psi)	MSHA IC	-XX/XXX								



## **R19 SAE 100 R19 PLUS**

# **Applicable Standard**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

One or more braids of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F) Water Glycol Hydraulic Fluids: from 0°C to 70°C (from 32°F to 158°F)

Water: from 0°C to 70°C (from 32°F to 158°F)



			<b>≑</b> ((	)		<b>(</b> (				ž(	<u> </u>	ſ	7	ĺ	2
4754.05		DN	dash size		mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
475105		16	-10	5/8	15,9	25,5	1,003	280	4060	1120	16240	100	4	7,4	0,49
ANCHOR SAI	100 R1	9 16 Plus	5/8" WP	280 bar (	4060 psi)	MSHA IC	-XX/XXX								



## **Pilot and Control Line**

#### **Applicable Standard**

Pilot and Control Line

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

One braid of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F) Water Glycol Hydraulic Fluids: from 0°C to 70°C (from 32°F to 158°F)

Water: from 0°C to 70°C (from 32°F to 158°F)



			<b>÷</b> (C			<b>‡</b> (	0	C	D	ξC	<u> </u>	ſ	<b>ન</b>	í	5
		DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3663403		6	-4	1/4	6,4	12	0,472	103	1500	412	6000	30	1,2		
ANCHOR	WCL 6 1/4"	Pilot an	d Control Lin	e WP 1	.03 bar (15	600 psi) N	MSHA IC-X	X/XXX							
3668438		10	-6	3/8	9,5	15,3	0,602	103	1500	412	6000	50	2		
ANCHOR	WCL 10 3/8	" Pilot	and Control L	ine WP	103 bar (	1500 psi)	MSHA IC-	XX/XXX							
3668439		12	-8	1/2	12,7	18,5	0,728	103	1500	412	6000	60	2,4		
ANCHOR	WCL 12 1/2	" Pilot	and Control L	ine WP	103 bar (	1500 psi)	MSHA IC-	XX/XXX							



notes note	

# **Spiral Hose**

**APPLICATION:** high pressure hydraulic lines; high pressure water jet machines.



## **R12 SAE 100 R12 PLUS**

## **Applicable Standard**

#### **SAE J517 100 R12**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Four spirals of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F)

Water Glycol Hydraulic Fluids: from 0°C to 93°C (from 32°F to 199°F)

Water: from 0°C to 93°C (from 32°F to 199°F)



		<b>÷</b> ((	)		<b>‡</b> (	0	C	D	ξC	<u> </u>	ſ	<b>ન</b>	i	2
3262149	DN 10	dash size	inch 3/8	mm	mm 21	inch 0,827	bar 280	psi 4000	bar 1120	psi 16000	mm 64	inch 2,5	g/m	lb/ft
ANCHOR 6HPSA 3/8"			•	9,5		,			1120	16000	04	2,5		
				• •				•					1	
3262150	12	-8	1/2	12,7	24,6	0,969	280	4000	1120	16000	89	3,5		
ANCHOR 8HPSA 1/2"	I.D. (12.7	7 mm) 4000	PSI WP	(275 BAR	) SAE 100	DR12 MSH	A 2G-IC-1	1C/11						
3262151	16	-10	5/8	15,9	28,2	1,110	280	4000	1120	16000	102	4		
ANCHOR 10HPSA 5/8	" I.D. (15	.9 mm) 400	0 PSI W	P (275 BA	R) SAE 10	OR12 MSH	IA 2G-IC-	11C/11						
3262152	19	-12	3/4	19,1	31,5	1,240	280	4000	1120	16000	121	4,75		
ANCHOR 12HPSA 3/4	" I.D. (19	.1 mm) 400	0 PSI W	P (275 BA	R) SAE 10	OR12 MSF	IA 2G-IC-	11C/11						
3262153	25	-16	1	25,4	39,2	1,543	280	4000	1120	16000	153	6		
ANCHOR 16HPSA 1" I	.D. (25.4	mm) 4000 l	PSI WP (	(275 BAR)	SAE 100F	R12 MSHA	2G-IC-11	C/11						
3262154	31	-20	1 1/4	31,8	48,6	1,913	210	3000	840	12000	210	8,25		
ANCTHOR 20HPSA 1-1	/4" I.D. (3	31.8 mm) 3	000 PSI	WP (207 E	BAR) SAE	100R12 M	SHA 2G-I	C-11C/11						
3262155	38	-24	1 1/2	38,1	55	2,165	175	2500	700	10000	254	10		
ANCHOR 24HPSA 1-1	/2" I.D. (3	38.1 mm) 2	500 PSI	WP (172 F	BAR) SAE	100R12 M	SHA 2G-I	C-11C/11						
3262156	51	-32	2	50,8	68,3	2,689	175	2500	700	10000	318	12,5		
ANCHOR 32HPSA 2" I	1 1			,	′	<i>'</i>			700	10000	310	12,3		
32111-3A 2 1	1127 (3010			(HAZ BAIL)	OAL IOU	TT MEMA	To IC II	G/II						



# R12 SAE 100 R12 MSHA "AAR" (Advanced Abrasion Resistance)

#### **Applicable Standard**

#### **SAE J517 100 R12**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Four spirals of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved, advanced abrasion resistance

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F)

Water Glycol Hydraulic Fluids: from 0°C to 93°C (from 32°F to 199°F)

Water: from 0°C to 93°C (from 32°F to 199°F)



262184 10 -6 3/8 9,5 21 0,827 280 4000 1120 16000 64 2,5  ANCHOR 6HPSAAR 3/8" I.D. (9.5 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262185 12 -8 1/2 12,7 24,6 0,969 280 4000 1120 16000 89 3,5  ANCHOR 8HPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCHOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6	10 -6 3/8 9,5 21 0,827 280 4000 1120 16000 64 2,5  ANCHOR 6HPSAAR 3/8" I.D. (9.5 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62185 12 -8 1/2 12,7 24,6 0,969 280 4000 1120 16000 89 3,5  ANCHOR 8HPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCHOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14
ANCHOR 6HPSAAR 3/8" I.D. (9.5 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262185 12 -8 1/2 12,7 24,6 0,969 280 4000 1120 16000 89 3,5  ANCHOR 8HPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCHOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6	64PSAAR 3/8" I.D. (9.5 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62185 12 -8 1/2 12,7 24,6 0,969 280 4000 1120 16000 89 3,5  ANCHOR 8HPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCHOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6
262185 12 -8 1/2 12,7 24,6 0,969 280 4000 1120 16000 89 3,5  ANCHOR SHPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCHOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6	12 -8 1/2 12,7 24,6 0,969 280 4000 1120 16000 89 3,5  ANCIFOR SHPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCIFOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCIFOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6
8HPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262186	ANCEFOR 8HPSAAR 1/2" I.D. (12.7 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCEFOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCEFOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6
262186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCHOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6	162186 16 -10 5/8 15,9 28,2 1,110 280 4000 1120 16000 102 4  ANCIPOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCIPOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6
ANCHOR 10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  2262187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  2262188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6	10HPSAAR 5/8" I.D. (15.9 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62187
262187 19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6	19 -12 3/4 19,1 31,5 1,240 280 4000 1120 16000 121 4,75  ANCIFICR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6
ANCI-OR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  262188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6	ANCHOR 12HPSAAR 3/4" I.D. (19.1 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14  62188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6
262188	62188 25 -16 1 25,4 39,2 1,543 280 4000 1120 16000 153 6
	ANCTHOR 16HPSAAR 1" I.D. (25.4 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14
ANCHOR 16HPSAAR 1" I.D. (25.4 mm) 4000 PSI WP (275 BAR) SAE 100R12 MSHA IC-101/14	



## **R13 SAE 100 R13 PLUS**

## **Applicable Standard**

#### **SAE J517 100 R13**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Four or six spirals of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F)

Water Glycol Hydraulic Fluids:

Water: Air:



			<b>\$</b> ((	)		<b>‡</b> (	0			ž(	<u> </u>	ſ	<del>.</del>	i	
		DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3262157		19	-12	3/4	19,1	33,3	1,311	345	5000	1380	20000	120	4,75	15,9	1,07
ANCHOR	12R13HP 3/	4" I.D. (1	19.1 mm) 50	000 PSI V	VP (34\5 I	BAR) SAE	100R13 M	ISHA 2G-I	C-11C/11						
3262158		25	-16	1	25,4	39,8	1,567	345	5000	1380	20000	157	6	22	1,48
ANCHOR	16R13HP 1"	I.D. (25.	4 mm) 5000	PSI WP	(345 BAR	) SAE 100	R13 MSH	4 2G-IC-1	1C/11						
3262159		31	-20	1 1/4	31,8	51,3	2,020	345	5000	1380	20000	210	8,25	40,6	2,73
ANCHOR	20R13HP 1-	1/4" I.D.	(31.8 mm)	5000 PS	I WP (345	BAR) SAE	100R13 I	MSHA 2G-	IC-11C/11	l					
3262160		38	-24	1 1/2	38,1	58,8	2,315	345	5000	1380	20000	255	10	52,8	3,55
ANCHOR	24R13HP 1-	1/2" I.D.	(38.1 mm)	5000 PS	I WP (345	BAR) SAE	100R13 I	MSHA 2G-	IC-11C/11	l					
3262161		51	-32	2	50,8	72,7	2,862	345	5000	1380	20000	635	25	79,5	5,34
ANCHOR	32R13HP 2"	I.D. (50.	8 mm) 5000	PSI WP	(345 BAR	) SAE 100	R13 MSH	A 2G-IC-1	1C/11						



#### **R15 SAE 100 R15 PLUS**

## **Applicable Standard**

#### **SAE J517 100 R15**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Four or six spirals of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F)

Water Glycol Hydraulic Fluids: from 0°C to 93°C (from 32°F to 199°F)

Water: from 0°C to 93°C (from 32°F to 199°F)



		<b>÷</b> (C			<b>‡</b> (	0	C	D	ξC	<u> </u>	ſ	<b>ન</b>	i	2
	DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3262162	10	-6	3/8	9,5	20,5	0,807	415	6000	1660	24000	76	3	5,5	0,37
ANCTHOR 6MCSM 3/8	' I.D. (9.5	6 mm) 6000 l	PSI WP (	(414 BAR)	SAE 100	R15 MSHA	2G-IC-11	.C/11						
3262163	12	-8	1/2	12,7	24,1	0,949	415	6000	1660	24000	101	4	7,9	0,53
ANCHOR 8MCSM 1/2	' I.D. (12	.7 mm) 6000	PSI WP	(414 BAR	R) SAE 100	DR15 MSH	A 2G-IC-1	.1C/11						
3262164	16	-10	5/8	15,9	28,3	1,114	415	6000	1660	24000	114	4,5	10,9	0,73
ANCHOR 10MCSM 5/8	8" I.D. (1	5.9 mm) 600	0 PSI W	/P (414 BA	R) SAE 10	00R15 MS	HA 2G-IC-	-11C/11						
3262165	19	-12	3/4	19,1	31,5	1,240	415	6000	1660	24000	133	5,25	15,9	1,07
ANCHOR 12MCSM 3/4	4" I.D. (1	9.1 mm) 600	0 PSI W	/P (414 BA	R) SAE 10	00R15 MS	HA 2G-IC-	·11C/11						
3262166	25	-16	1	25,4	39,9	1,571	415	6000	1660	24000	165	6,5	21,6	1,45
ANCHOR 16MCSM 1"	I.D. (25.4	mm) 6000 l	PSI WP (	(414 BAR)	SAE 100	R15 MSHA	2G-IC-11	C/11						



# R15 SAE 100 R15 "AAR" (Advanced Abrasion Resistance)

#### **Applicable Standard**

#### **SAE J517 100 R15**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Four or six spirals of high tensile steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved, advanced abrasion resistance

#### Application

High pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 121°C (from -40°F to 250°F)

Water Glycol Hydraulic Fluids: from 0°C to 93°C (from 32°F to 199°F)

Water: from 0°C to 93°C (from 32°F to 199°F)

•••



DN dash size inch mm mm inch bar psi bar psi mm inch g/m  262192 10 -6 3/8 9,5 20,5 0,807 415 6000 1660 24000 76 3 5,5  ANCHOR 6MCSMAR 3/8" I.D. (9.5 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262193 12 -8 1/2 12,7 24,1 0,949 415 6000 1660 24000 101 4 7,9  ANCHOR 8MCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262194 16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262195 19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22	10 -6 3/8 9,5 20,5 0,807 415 6000 1660 24000 76 3 5,5  ANCHOR 6MCSMAR 3/8" I.D. (9.5 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262193 12 -8 1/2 12,7 24,1 0,949 415 6000 1660 24000 101 4 7,9  ANCHOR 8MCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262194 16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262195 19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
6MCSMAR 3/8" I.D. (9.5 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262193  12 -8 1/2 12,7 24,1 0,949 415 6000 1660 24000 101 4 7,9  ANCHOR 8MCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262194  16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262195  19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	ANCHOR 6MCSMAR 3/8" I.D. (9.5 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262193 12 -8 1/2 12,7 24,1 0,949 415 6000 1660 24000 101 4 7,9  ANCHOR 8MCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262194 16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262195 19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
12 -8 1/2 12,7 24,1 0,949 415 6000 1660 24000 101 4 7,9  ANCHOR 8MCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262194 16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  262195 19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	12 -8 1/2 12,7 24,1 0,949 415 6000 1660 24000 101 4 7,9  ANCHOR SMCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  162194 16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  162195 19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14
8MCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62194  16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62195  19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	8MCSMAR 1/2" I.D. (12.7 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62194  16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62195  19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62196  25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCIHOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCIHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	162194 16 -10 5/8 15,9 28,3 1,114 415 6000 1660 24000 114 4,5 10,9  ANCIFOR 10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCIFOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	10MCSMAR 5/8" I.D. (15.9 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCIFOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
62195 19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCIFOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	62195 19 -12 3/4 19,1 31,5 1,240 415 6000 1660 24000 133 5,25 15,9  ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
ANCHOR 12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	12MCSMAR 3/4" I.D. (19.1 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14  62196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
	62196 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22
<b>62196</b> 25 -16 1 25,4 39,9 1,571 415 6000 1660 24000 165 6,5 22	
	ANCHOR 16MCSMAR 1" I.D. (25.4 mm) 6000 PSI WP (414 BAR) SAF 100R15 MSHA IC-101/14
ANCI-OR 16MCSMAR 1" I.D. (25.4 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	
10MCSMAR 1 1.D. (25.4 mm) 6000 PSI WP (414 BAR) SAE 100R15 MSHA IC-101/14	



# **Textile Braided Hose**

**APPLICATION:** suction and return line on hydraulic systems; medium pressure hydraulic lines.

## **R4 SAE 100 R4 PLUS**

## **Applicable Standard**

#### **SAE J517 100 R4**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

Textile reinforcement with helix steel wire

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

Suction and return line on hydraulic systems

#### Temperature

Hydraulics Oils: from -40°C to 135°C (from -40°F to 275°F) Water Glycol Hydraulic Fluids: from 0°C to 85°C (from 32°F to 185°F)

Water: from 0°C to 85°C (from 32°F to 185°F)



		<b>₽</b>		<b>‡</b> (	0	C	D	ξC	<u> </u>	ſ	7	í	6	
	DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
3246814	19	-12	3/4	19,1	29,1	1,145	21	300	84	1200	65	2,5		
ANCHOR	SAE 100 R4 19 Plus	3/4" +135	°C WP 2	1 bar (305	psi) MSI	HA IC-XX/	xxx							
3246815	25	-16	1	25,4	37,7	1,484	17	245	68	1000	75	3		
ANCHOR	SAE 100 R4 25 Plus	1" +135°C	WP 17 b	oar (245 ps	si) MSHA	IC-XX/XX	x							
3246816	31	-20	1 1/4	31,8	45,7	1,799	14	200	56	800	100	4		
ANCHOR	SAE 100 R4 31 Plus	1 1/4" +13	35°C WP	14 bar (2	00 psi) M	SHA IC-XX	(/XXX							
3623173	38	-24	1 1/2	38,1	52,8	2,079	10,5	150	42	600	130	5		
ANCHOR	SAE 100 R4 38 Plus	1 1/2" +13	35°C WP	10.5 bar (	150 psi)	MSHA IC-	XX/XXX							
3623174	51	-32	2	50,8	63,8	2,512	7	100	28	400	150	6		
ANCHOR	SAE 100 R4 51 Plus	2" +135°C	WP 7 ba	ır (100 psi	) MSHA I	C-XX/XXX								



## **R6 SAE 100 R6 PLUS**

## **Applicable Standard**

#### **SAE J517 100 R6**

#### Liner

Oil resistant synthetic rubber

#### Reinforcement

One textile braid

#### Cover

Oil and weather resistant black synthetic rubber MSHA approved

Medium pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 135°C (from -40°F to 275°F) Water Glycol Hydraulic Fluids: from 0°C to 85°C (from 32°F to 185°F)

Water: from 0°C to 85°C (from 32°F to 185°F)



			<b>≑</b> (C			<b>1</b> (	0			<b>ξ</b> (	<u> </u>	(	<b>ન</b>	i	Š
		DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
4193386		5	-3	3/16	4,8	11,9	0,468	35	500	140	2000	50	2		
ANC HOR S	AE 100 R6 5 F	Plus 3	/16" +135°	C WP 3	5 bar (505	psi) MSI	HA IC-XX/	XXX							
3663395		6	-4	1/4	6,4	13,3	0,523	28	400	112	1600	65	2,5		
ANCHOR S	AE 100 R6 6 F	Plus 1	/4" +135°C	WP 28	bar (405	psi) MSH	A IC-XX/X	XX							
4193385		8	-5	5/16	7,9	15,1	0,594	28	400	112	1600	75	3		
ANCHOR S	AE 100 R6 8 P	Plus 5	/16" +135°	C WP 2	8 bar (405	psi) MSI	HA IC-XX/	xxx							
3663396		10	-6	3/8	9,5	16,7	0,657	28	400	112	1600	75	3	1,9	0,13
ANCHOR S	AE 100 R6 10	Plus	3/8" +135°	C WP 2	8 bar (405	psi) MSI	HA IC-XX/	XXX							
3663397		12	-8	1/2	12,7	20,4	0,803	28	400	112	1600	100	4		
ANCHOR S	AE 100 R6 12	Plus	1/2" +135°	C WP 2	8 bar (405	psi) MSI	HA IC-XX/	xxx							
4157930		16	-10	5/8	15,9	23,8	0,937	24	350	96	1400	125	5		
ANCHOR S	AE 100 R6 16	Plus	5/8" +135°	C WP 2	4 bar (345	psi) MSI	HA IC-XX/	XXX							
3663398		19	-12	3/4	19,1	27,8	1,094	21	300	84	1200	150	6		
ANCHOR S	AE 100 R6 19	Plus	3/4" +135°	C WP 2	1 bar (305	psi) MSI	HA IC-XX/	xxx							



notes note	

# **Thermoplastic Hose**

**APPLICATION:** medium pressure hydraulic lines; high pressure hydraulic lines.

#### **R7 SAE 100 R7**

# **Applicable Standard**

#### **SAE J517 100 R7**

#### Liner

Thermoplastic elastomer

#### Reinforcement

One braid of synthetic fiber

#### Cover

Black polyurethane cover

#### **Application**

Medium pressure hydraulic lines

#### Temperature

Hydraulics Oils: from -40°C to 93,5°C (from -40°F to 200°F) Water Glycol Hydraulic Fluids: from 0°C to 66°C (from 32°F to 151°F)

Water: from 0°C to 66°C (from 32°F to 151°F)



		<b>\$</b> (	)		<b>‡</b> (	0	C	D	<u></u> <u> </u>	<u> </u>	1	<del>ا</del>	í	2
	DN	dash size	inch	mm	mm	inch	bar	psi	bar	psi	mm	inch	g/m	lb/ft
AC_924278003	5	-3	3/16	4,8	11,4	0,448	210	3000	840	12000	45	1,75		
ANCHORE 3TMA 3/16	" I.D. (4.	8mm) 3000	PSI WP	(210 BAR	) SAE 100	R7 DATE	SUP ID #	ŧ						
AC_924278004	6	-4	1/4	6,4	13,7	0,539	192	2750	768	11000	50	2		
ANCHORE 4TMA 1/4"	I.D. (6.4	mm) 2750 F	SI WP	(192 BAR)	SAE 100	R7 DATE	SUP ID #							
AC_924278006	10	-6	3/8	9,5	17,2	0,677	157	2250	628	9000	63	2,5		
ANCHORE 6TMA 3/8"	I.D. (9.5	mm) 2250 F	SI WP (	(157 BAR)	SAE 100F	R7 DATE S	SUP ID #							
AC_924278008	12	-8	1/2	12,7	21,5	0,846	140	2000	560	8000	90	3,5		
ANCHORE 8TMA 1/2"	I.D. (12.	7mm) 2000	PSI WP	(140 BAR	) SAE 100	R7 DATE	SUP ID #	:						



notes note	

notes	





## © Caterpillar Fluid Transfer Solutions

REGISTERED AND ADMINISTRATIVE OFFICE 5520 13th Street, Menominee, MI 49858 - USA Phone: 906 863 2671, extension 6

106 Industry Ct, Goldsboro, NC 27530 - USA