### **MARANGONI**

### PRESS ON BAND CUSHION

# **BSC BL BS**



**BSC** 

#### **STRUCTURE**

 Built with 2 compounds to improve driving comfort and cut down rolling resistance.

#### COMPOUND

 Smooth sliding, low rolling resistance, reduced battery or fuel consumption.

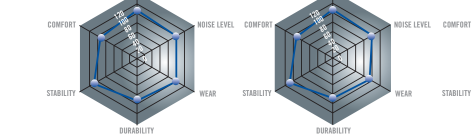
#### BSC - BSC NON MARKING

- Greater stability thanks to the square section.
- · No vibration.
- Minimum distortion during the transport of loads.

#### **BL-BL NON MARKING**

- Maximum stability.
- Minimum distortion during the transport of loads.

**BSC** NON MARKING







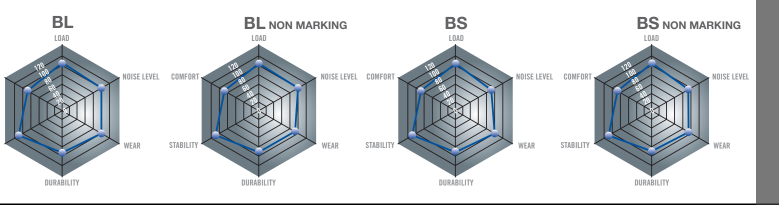






#### BS - BS NON MARKING

- Section fitted to ensure an excellent compromise between stability and traction.
- Maximum smoothness.
- Minimum distortion during the transport of loads.



## **MARANGONI**

# PRESS ON BAND CUSHION

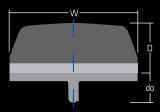


					<del>5_6</del> _								
Ī	TYRE SIZE	PR0FILE	TYRE SIZE	WEIGHT	LOAD CA	PACITY (KO	G) FOR VEH	ICLES AT T	HE MAX SP	EEDS OF	LOAD C	CAPACITY	2
	D W do		D W do	(kg)	10 k			km/h	25 k			EHICLES	COMPOUN
	(inches)		(mm)						CARRYING				
					WHEEL	WHEEL	WHEEL	WHEEL	WHEEL	WHEEL	TRACTION	(16 km/h)	
1	-	BL	200x90x120	5	-	-	-	-	-	-	725	435	
2	-	BL	250x130x140	8	1.065	875	955	800	775	635		765	
3		BL	250x90x150	5	-	-	-	-	-	-	870	525	
_	10x5x6½	BL	254x127x165,1	11	1.015	835	905	765	735	605	-	725	
_	10½x3½x6½	BL	267x89x165,1	9	-	-	-	-	-	-	900	540	
_	10½"x5"x6½	BS	267x127x165,1	11	1.080	885	965	810	785	645	-	770	
7	-	BS	300x100x203,2	7	870	715	775	655	635	520	-	625	
_	12x3½x8	BL	305x89x203,2	7	-	-	-	-	-	-	995	595	
_	12x4½x8	BL	305x114x203,2	9	1.045	855	935	785	760	625	-	745	•
_	13x4½x8	BS	330x114x203,2	9	1.120	920	1.000	840	815	665		800	•
_	13x5x8	BS	330x127x203,2	10	1.290	1.060	1.155	970	935	770	-	925	•
_	13x6x8	BS	330x152x203,2	13	1.620	1.330	1.445	1.215	1.175	965	-	1.155	•
_	14x4½x8	BS	356x114x203,2	11	1.165	960	1.045	875	845	695	-	835	•
_	15½x5x10	BSC	394x127x254	16	1.475	1.210	1.315	1.105	1.070	880	-	1.055	•
_	15½x6x10	BSC	394x152x254	18	1.865	1.535	1.665	1.400	1.355	1.110	-	1.335	•
16	16x5x10½	BS	406x127x266,7	15	1.510	1.240	1.345	1.130	1.095	900	-	1.080	•
_	16x6x10½	BS	406x152x266,7	18	1.905	1.565	1.705	1.430	1.385	1.135	-	1.365	•
18	15x5x11¼	BL	381x127x285,8	15	1.395	1.145	1.245	1.045	1.015	830	-	995	•
19	15x5x11¼	BS	381x127x285,8	14	1.395	1.145	1.245	1.045	1.015	830	-	995	•
20	15x6x11¼	BL	381x152x285,8	14	1.720	1.415	1.535	1.290	1.250	1.025	-	1.230	•
_	161/4x5x111/4	BS	413x127x285,8	16	1.525	1.255	1.365	1.145	1.110	910	-	1.090	•
22	161/4x6x111/4	BS	413x152x285,8	19	1.915	1.575	1.710	1435	1.395	1.140	-	1.370	•
23	161/4x7x111/4	BS	413x178x285,8	22	2.320	1.905	2.075	1.740	1.685	1.385	-	1.660	•
24	16x4x12 <sup>1</sup> / <sub>8</sub>	BL	406x102x308	11	1.120	920	1.000	840	815	670	-	800	•
25	17x4½x12½	BS	432x114x308	13	1.370	1.125	1.225	1.025	995	815	-	980	•
26	17x5x12 <sup>1</sup> / <sub>8</sub>	BS	432x127x308	15	1.575	1.295	1.410	1.185	1.145	940	-	1.125	•
_	17x6x12 <sup>1</sup> /8	BS	432x152x308	18	1.975	1.625	1.765	1.485	1.435	1.175	-	1.415	•
_	18x5x12 <sup>1</sup> / <sub>8</sub>	BL	457x127x308	19	1.645	1.350	1.470	1.235	1.195	980	-	1.175	•
29	18x6x12 <sup>1</sup> / <sub>8</sub>	BSC	457x152x308	21	2.090	1.715	1.865	1.570	1.520	1.245	-	1.495	•
30	18x7x12 <sup>1</sup> / <sub>8</sub>	BSC	457x178x308	24	2.555	2.100	2.280	1.915	1.855	1.520	-	1.825	•
31	18x8x12 <sup>1</sup> / <sub>8</sub>	BS	457x203x308	28	3.005	2.465	2.680	2.255	2.180	1.785	-	2.145	•
	18x9x12 <sup>1</sup> / <sub>8</sub>	BS	457x229x308	32	3.465	2.850	3.095	2.600	2.520	2.065	-	2.475	•
33	19x8½x13¹/8	BS	483x216x333,7	35	3.375	2.770	3.010	2.530	2.450	2.010	-	2.410	•
34	18x5 <sup>1</sup> /8x14	BL	455x130x356	21	1.645	1.355	1.470	1.235	1.195	980	-	1.175	•
_	21x6x15	BSC	533x152x381	28	2.345	1.930	2.095	1.760	1.705	1.400	-	1.675	•
36	21x7x15	BS	533x178x381	30	2.875	2.360	2.565	2.155	2.085	1.710	-	2.055	•
37	21x8x15	BS	533x203x381	38	3.380	2.775	3.015	2.535	2.455	2.010	-	2.415	•
38	21x9x15	BS	533x229x381	40	3.905	3.205	3.485	2.930	2.835	2.325	-	2.790	•
_	22x6x16	BS	559x152x406,4	30	2.435	2.000	2.175	1.825	1.765	1.450	-	1.740	•
_	22x6x16	BL	559x152x406,4	31	2.435	2.000	2.175	1.825	1.765	1.450	-	1.740	•
_	22x7x16	BS	559x178x406,4	36	2.980	2.445	2.660	2.235	2.165	1.775	-	2.130	•
_	22x8x16	BS	559x203x406,4	37	3.505	2.875	3.125	2.625	2.545	2.085	-	2.505	•
_	22x8x16	BL	559x203x406,4	39	3.505	2.875	3.125	2.625	2.545	2.085		2.505	•
_	22x9x16	BS	559x229x406,4	44	4.050	3.325	3.615	3.035	2.940	2.410		2.895	•
45	22x9x16	BL	559x229x406,4	47	4.050	3.325	3.615	3.035	2.940	2.410	-	2.895	•
_	22x10x16	BS	559x254x406,4	49	4.575	3.755	4.085	3.430	3.320	2.725	-	3.265	•
47	22x10x16	BL	559x254x406,4	52	4.575	3.755	4.085	3.430	3.320	2.725	-	3.265	•
_	22x12x16	BS	559x305x406,4	58	5.645	4.635	5.035	4.235	4.095	3.360	-	4.030	•
49	22x12x16	BL	559x305x406,4	64	5.645	4.635	5.035	4.235	4.095	3.360	-	4.030	•
50	-	BL	550x100x455	18	1.370	1.125	1.225	1.025	995	815	-	980	•
51	-	BL	710x180x485	56	3.595	2.950	3.210	2.695	2.610	2.140	-	2.565	•
52	28x8x19	BL	710x200x485	63	4.180	3.435	3.735	3.135	3.035	2.490	-	2.985	•



Ī	TYRE SIZE	PROFILE	TYRE SIZE	WEIGHT		,	FOR VEHICLES AT THE MAX SPEEDS OF				LOAD CAPACITY		2 COMPOUND
	D W do (inches)		D W do (mm)	(kg)	10 km/h CARRYINGISTEFRING		16 km/h CARRYINGISTEERING		25 km/h CARRYING STEERING				COMPOUND
	()		()		WHEEL	WHEEL	WHEEL	WHEEL	WHEEL	WHEEL		(16 km/h)	
53	26x10x20	BS	660x254x508	60	5.175	4.250	4.620	3.880	3.760	3.080	-	3.695	
54	28x10x22	BL	711x254x559	72	5.490	4.510	4.905	4.120	3.985	3.270	-	3.925	
55	28x10x22	BS	711x254x559	68	5.490	4.510	4.905	4.120	3.985	3.270		3.925	
56	28x12x22	BL	711x305x559	90	6.750	5.545	6.030	5.065	4.905	4.020	-	4.825	
57	28x12x22	BS	711x305x559	93	6.750	5.545	6.030	5.065	4.905	4.020		4.825	
58	-	BL	711x360x559	100	8.160	6.705	7.285	6.120	5.925	4.860	-	5.830	
59	28x16x22	BL	711x406x559	120	9.320	7.655	8.320	6.990	6.770	5.550	-	6.655	

 $D = External \ diameter \quad W = Width \quad do = Internal \ diameter$ 



### **TREAD**

+ LIFE tread compound: resistant to wear and tearing

### CORE

- + COMFORT + SAVING

cushion compound: reduces rolling resistance and improves driving comfort



