

BLUE			MEASURE UNIT	VALUES	ACCORDING TO
	Product Thickness	mm		3.0	
Specific Weight	gr/cc		1.19		DIN 53479
Outside Surface			Smooth		
Inside Surface			Fabric Impression		
Hardness	Sh. A		50 +/-3		DIN53305 (3 ^o)
Tensile Strength	Kg/cm ²		109		DIN 53504
Coefficient at 100%	Kg/cm ²		12		DIN 53504
Coefficient at 200%	Kg/cm ²		17		DIN 53504
Coefficient at 300%	Kg/cm ²		23		DIN 53504
Break Elongation	%		850		DIN 53504
Tear Resistance	Kg/cm		44 (*)		ASTM D 624 C
Temperature Resistance	Peak		+280° C		
Temperature Resistance	Continuous		+240° C		

(*) 30 Kg/cm - ASTM D 624 B

GRAY			MEASURE UNIT	VALUES	ACCORDING TO
	Product Thickness	mm		3.0	
Specific Weight	gr/cc		1.185		DIN 53479
Outside Surface			Smooth		
Inside Surface			Smooth		
Hardness	Sh. A		50 +/- 3		DIN 53305 (3 ^o)
Tensile Strength	Kg/cm ²		95		DIN 53504
Coefficient at 100%	Kg/cm ²		13		DIN 53504
Coefficient at 200%	Kg/cm ²		19		DIN 53504
Coefficient at 300%	Kg/cm ²		25		DIN 53504
Break Elongation	%		650		DIN 53504
Tear Resistance	Kg/cm		38		ASTM D 624 C
Temperature Resistance	Peak		+280° C		
Temperature Resistance	Continuous		+240° C		

LIGHT RED			MEASURE UNIT	VALUES		ACCORDING TO
	Product Thickness	mm		3,8		
Specific Weight	gr/cc		1,07			DIN 53479
Outside Surface			Smooth			
Inside Surface			Light Fabric Impression			
Hardness	Sh. A		48 +/-3			DIN 53505 (3 ^o)
Tensile Strength	Kg/cm ²		280	PSI 3980		DIN 53504
Coefficient at 100%	Kg/cm ²		15	PSI 213		DIN 53504
Coefficient at 200%	Kg/cm ²		28	PSI 398		DIN 53504
Coefficient at 300%	Kg/cm ²		45	PSI 639		DIN 53504
Break Elongation	%		700	700		DIN 53504
Tear Resistance	Kg/cm		110	PI 615		ASTM D 624 B
Temperature Resistance	Peak		+120° C	°F 248		
Temperature Resistance	Continuous		+100° C	°F 212		

NATURAL RUBBER			MEASURE UNIT	VALUES		ACCORDING TO
	Product Thickness	mm		3,8		
Specific Weight	gr/cc		1,07			DIN 53479
Outside Surface			Smooth			
Inside Surface			Light Fabric Impression			
Hardness	Sh. A		48 +/-3			DIN 53505 (3 ^o)
Tensile Strength	Kg/cm ²		280	PSI 3980		DIN 53504
Coefficient at 100%	Kg/cm ²		15	PSI 213		DIN 53504
Coefficient at 200%	Kg/cm ²		28	PSI 398		DIN 53504
Coefficient at 300%	Kg/cm ²		45	PSI 639		DIN 53504
Break Elongation	%		700	700		DIN 53504
Tear Resistance	Kg/cm		110	PI 615		ASTM D 624 B
Temperature Resistance	Peak		+120° C	°F 248		
Temperature Resistance	Continuous		+100° C	°F 212		