WHEELS

We are aware of the fact that wheels are vital parts of machinery and due to the short time constraints of the sowing season, no errors can occur. Therefore, we don't compromise where quality is concerned.

We constantly work in order to improve the quality of all built in components screws, bearings, plastic and metal rims and the most important component – rubber.

The rubber compounds were developed in cooperation with the leading German Institutes for caoutchouc specifically designed for agricultural use. We producing the compounds in our own mixing line and we check each batch produced in the central laboratory for physical and mechanical testings. Our rubber compounds for agriculture have been developed to endure even the most extreme conditions of exploitation. The high level of natural caoutchouc contributes to excellent mechanical characteristic (tear, tear resistance, tensile strength, compression set...) and special additives provide resistance to UV and ozone influence. The combination of the expertise of our staff and the technical capabilities available to produce and test the final product can only contribute to impeccable quality.

Besides our ability to follow our customers in accordance with their everyday needs, we can also offer our customers the possibility of developing new products within a very short period and at realistic prices. We have our own tool shop equipped with modern machines and very experienced and professional staff. Our mechanical engineers who run a tool shop are ready to help you develop new products, provide design guidance, technical solutions, etc.

Our ultra high performance tires are designed to endure even the most demanding conditions of exploitation.





DO YOU WANT YOUR OWN DESIGN?

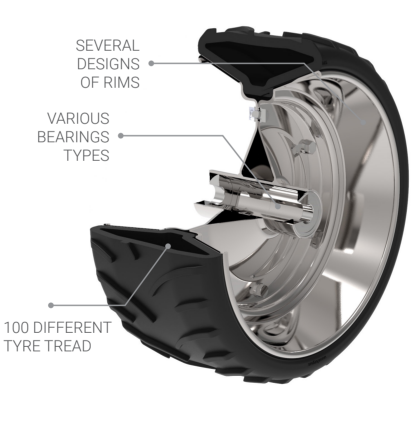
In our product line we currently have over 100 different profile tires.

New profiles are developed in our own the tool room in a very short period of time.

We offer several patented designs of rims of plastics and steel.

Do you want your own design? Our designers will help you developing or develop a model for you.

We can offer various types of bearings of trusted manufacturers.



Largo Ultra high performance tires

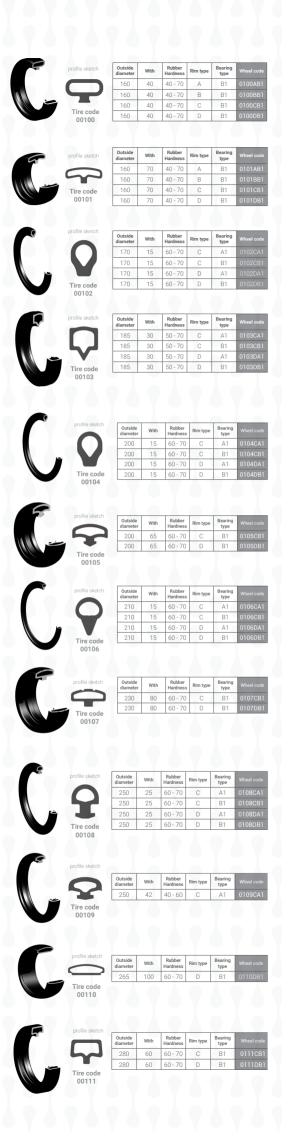
Largo d.o.o. Popova Voda b.b. 31311 Bela Zemlja SRB - Serbia

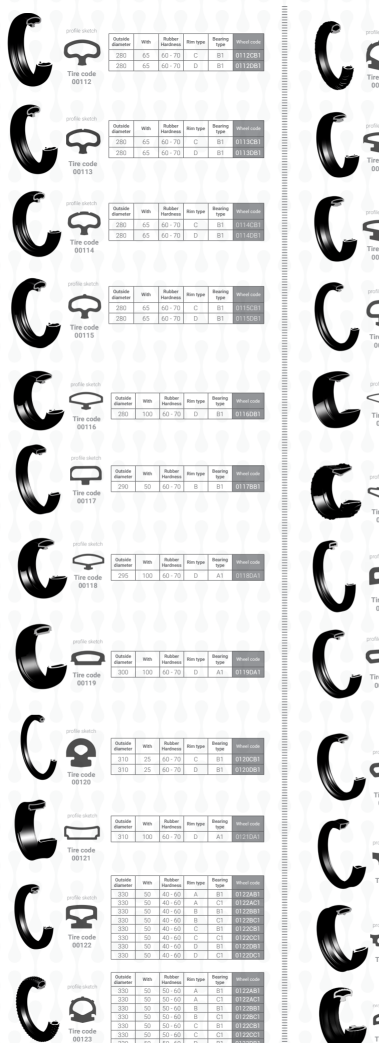
 Tel:
 +381 31 560 020

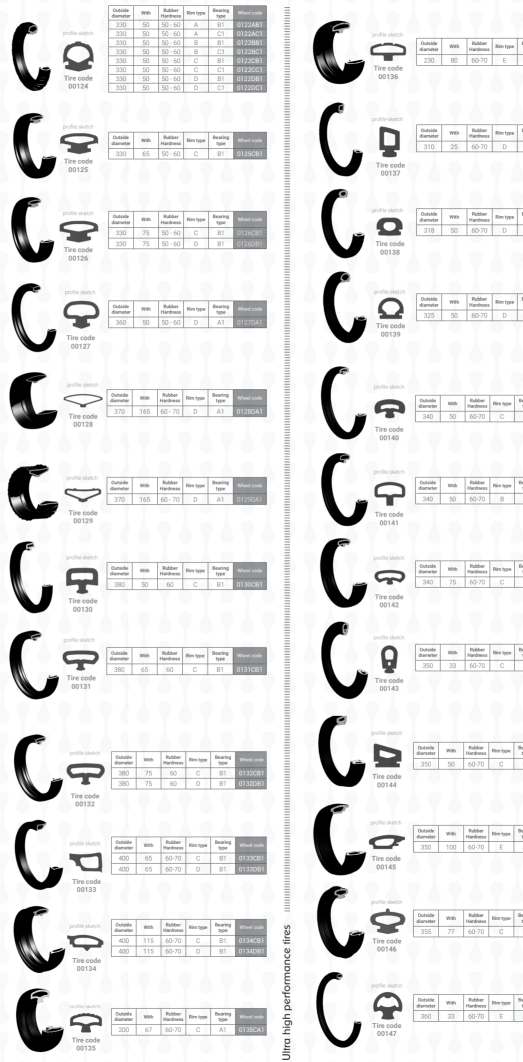
 Email:
 info@largo.rs

 Web:
 www.largo.rs









	= =	
	=	
	=	
	1 E I I	
Bearing Wheel code	=	
type	- E - 1	
A1 0136EA1	=	
AT OTSOLAT	=	
	=	
	. = .	
	=	
	E	
	=	
	E	
Bearing Wheel code	=	
type Wheel code	=	
	E	
B1 0137DB1	- E -	
	=	
	=	
	=	
	=	
	=	
	=	
	=	
Bearing Wheel code	- E I	
type	. E	
C1 0138DC1	- E - 1	
	Ξ	
	- E -	
	=	
	=	
	E	
Bearing type Wheel code	E	
	Ē	
B1 0139DB1	Ξ	
	Ξ	
	1 E I I	
	Ξ	
	E	
	Ξ	
	=	
	Ξ	
	Ξ	
	=	
Bearing Wheel code	Ξ.	
type Wheel code		
C1 0140CC1	=	
	=	
	=	
	=	
	=	
	- E -	
	=	
Bearing Wheel code	E	
Bearing type Wheel code	=	
A1 0141BA1	Ξ	
	E	
	- E -	
	=	
	Ξ	
	=	
	Ξ	
Bearing Wheel code	E	
type Wheel code	=	
C1 0142CC1		
	- E - 1	
	Ξ	
	=	
	=	
	E	
	=	
	=	
Bearing Wheel code	Ξ	
type Wheel code	=	
B1 0143CB1	Ξ	
0110001	E	
	Ξ	
	=	
	=	
	E	
	E	
	Ξ	
	E	
Bearing Wheel code	E	
type Wheel code	1	
B1 0144CB1	Ξ	
ST FORMODI	Ξ	
	Ξ	
	E	
	=	
	Ξ	
	Ξ	
	Ξ	
Rearing		
Bearing type Wheel code		
A1 0145EA1		
	Ξ	
	E	
	=	
	Ξ	
	Ξ	
	E	
	=	
Bearing Wheel code		
type	E	
B1 0146CB1	E	
	=	
	=	
	=	
	=	
Bearing		
Bearing type Wheel code		
type		
Bearing type Wheel code A1 0147EA1		
type		

	Outside diameter	With	Rubber Hardness	Rim type	Bearing type		
	383	57	60-70	С	B1	0148CB1	
Tire code 00148							
profile sketch							
	Outside diameter	With	Rubber Hardness	Rim type	Bearing type		
	400	120	60-70	С	B1	0149CB1	
profile sketch	Outside	With	Rubber	Rim type	Bearing	Wheel code	
profile sketch	Outside diameter 500	With	Rubber Hardness 60-70	Rim type E	Bearing type A1	Wheel code	
profile sketch Tire code 00150	diameter		Hardness		type		
Tire code 00150	diameter		Hardness		type		
Tire code 00150	diameter 500	115	Hardness 60-70 Rubber	E	type A1 Bearing	0150EA1	

THE DIFFERENCE

