

List of sports and leisure items	Availability of spare parts		Minimum period of availability for spare parts – from the date the last unit of a model was placed onto the national market
	From the first unit of a model being placed onto the market	No later than two years after the first unit of the model has been placed onto the market	
Art. R. 111-4-5			
<u>Bicycles</u>	<ul style="list-style-type: none"> - Wheels - Pedals - Bottom bracket axles - Brake systems - Derailleurs and derailleur cables - Drive chains or belts - Saddles - Mudguards and luggage racks - Handles 	<ul style="list-style-type: none"> - Forks - Pedals - Sprocket cassettes or hub-integrated shifting systems - Handlebars - Stems - Frame shock absorbers 	7 years
<u>Electrically assisted bicycles</u>	<ul style="list-style-type: none"> - Wheels - Pedals - Bottom bracket axles - Brake systems - Derailleurs and derailleur cables - Drive chains or belts - Saddles - Mudguards and luggage racks - Handles 	<ul style="list-style-type: none"> - Engines - Control screens - Batteries - Chargers - Power cables - Power and speed sensors and regulators - Controls - Forks - Pedals - Sprockets or hub-integrated shifting systems - Handlebars - Stems - Frame shock absorbers 	5 years
Non-motorized scooters	<ul style="list-style-type: none"> - Wheels - Braking systems - Folding systems - Mudguards - Handles 	<ul style="list-style-type: none"> - Forks - Axles - Handlebars and handlebar tubes 	5 years
Leisure tents		<ul style="list-style-type: none"> - Masts - Arch bands 	5 years
Table tennis tables	<ul style="list-style-type: none"> - Wheels - Brake systems 	<ul style="list-style-type: none"> - Trays - Safety systems - Feet - Net posts 	5 years
Treadmill	<ul style="list-style-type: none"> - Running tapes 	<ul style="list-style-type: none"> - Control boards 	5 years

	<ul style="list-style-type: none"> - Running boards - Running steps 	<ul style="list-style-type: none"> - Motors - Batteries - Switches - Consoles - Folding cylinders - Speed sensors - Lower covers - Power cords - Front and rear rollers - Covers - Emergency stop devices 	
Elliptical trainers	<ul style="list-style-type: none"> - Pedals - Pedal axles - Pedal arms - Moving arms - Arm rollers 	<ul style="list-style-type: none"> - Control cards - Motors - Batteries - Tension controllers - Consoles - Sensors - Switches - Idlers - Pedals - Flywheels - Crank crosses - Handlebars - Stems - Cylinders - Rails - Frames - Covers 	5 years
Exercise bikes	<ul style="list-style-type: none"> - Pedals - Pedal axles - Pedal straps - Saddles - Handles 	<ul style="list-style-type: none"> - Control cards - Motors - Batteries - Voltage controllers - Transformers - Consoles - Sensors - Tension rollers - One-piece pedals - Flywheels - Axles - Handlebars - Stems - Wheels - Feet - Covers 	5 years
Rowing machines	<ul style="list-style-type: none"> - Footrests - Footrest straps - Footrest rollers 	<ul style="list-style-type: none"> - Control boards - Motors - Batteries 	5 years

	<ul style="list-style-type: none"> - Strap guide - Drawbars - Saddles - Saddle rollers 	<ul style="list-style-type: none"> - Voltage controllers - Transformers - Consoles - Sensors - Tension rollers - Spiral springs - Lower mechanical cables - Flywheels - Rails - Feet - Casings 	
--	--	---	--

Table 2