

B. Model 114

Model	Rim	Summer tires Convent. tires (diagonal) Tire size	Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size
-------	-----	---	--	--

**Sedans and coupes standard version**

114.010	114.011	5 1/2J x 14 H2	6.95 H 14/ 175 H 14 6 PR	175 R 14 88 H <sup>1)</sup>	175 R 14 88 Q M + S
114.015	6.95 S 14/ 175 S 14 4 PR		175 R 14 88 S <sup>1)</sup>		
114.021	114.022		6.95 H 14/ 175 H 14 6 PR	175 R 14 88 H <sup>1)</sup>	
114.023	175 R 14 88 S				
114.060 <sup>2)</sup>	114.073 <sup>2)</sup>		—		
114.060	114.062	6 J x 14 H2	—	185 R 14 90 H	185 R 14 90 Q M + S
114.072	114.073		—		

**Sedans and coupes special version with 15" wheels for countries with poor road conditions**  
(higher vehicle level)

114.010	114.011	5 1/2 J x 15 H2	7.00 H 15 L 6 PR	185 R 15 93 H <sup>1)3)</sup>	185 R 15 93 Q M + S
114.02	114.06				
114.07					
114.015			7.00 S 15 L 6 PR		

**Special sedans with higher permissible rear axle load 1160 kg (e.g. police radio cars)**

114.01	114.06	6 J x 14 H2	—	185 R 14 90 H	185 R 14 90 Q M + S
--------	--------	-------------	---	------------------	------------------------

**Sedans long (wheel base 3400 mm)**

114.017		5 1/2J x 15 H2	—	185 R 15 93 H	185 R 15 93 Q M + S
---------	--	----------------	---	------------------	------------------------

**Special vehicles (special body):**

**Station wagons, ambulances, ambulances long**

114.005	114.07	5 1/2J x 15 H2	—	185 R 15 93 H	185 R 15 93 Q M + S
114.008					

<sup>1)</sup> Belted tires up to May 1974 optional, starting June 1974 standard.

<sup>2)</sup> Only vehicles USA version up to model year 1974, wheels for vehicles starting model year 1975 are similar to standard version.

<sup>3)</sup> Belted tires can be subsequently provided only.

## Possible conversions

Prior to conversion, pay attention to national laws and regulations!

Model	Rim	Summer tires Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size
114.010    114.011 114.015    114.021 114.023	6 J x 14 H2 <sup>1)</sup>	185 R 14 90 H or 195/70 R 14 90 S <sup>2)</sup> <sup>3)</sup>	185 R 14 90 Q M + S or 195/70 R 14 90 Q M + S <sup>2)</sup> <sup>3)</sup>
114.022		185 HR 14 90 H 195/70 R 14 90 H <sup>2)</sup> <sup>3)</sup>	
114.06    114.07		195/70 R 14 90 H <sup>3)</sup>	195/70 R 14 90 Q M + S <sup>3)</sup>

<sup>1)</sup> Do not use standard rims 5 1/2 J x 14 H2.

<sup>2)</sup> Only possible on vehicles with front wheel hubs 2nd version (standard starting August 1971) with 104 mm hole circle dia., as well as steering knuckle arm of 2nd version (standard starting December 1971). Prior to conversion, pertinent information from ZKD-TP1 is required.

<sup>3)</sup> Tires of production up to 1979 carry the load capacity code number 89.

## C. Model 115

Model	Rim	Summer tires Convent. tires (diagonal) Tire size	Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size
<b>Sedans standard version</b>				
115.010    115.015 115.017	5 1/2J x 14 H2	6.95 S 14/ 175 S 14 4 PR	175 R 14 88 S <sup>1)</sup>	175 R 14 88 Q M + S
115.110    115.114 115.115    115.117		6.95-14/ 175-14 4 PR		
<b>Sedans special version with 15" wheels for countries with poor road conditions (higher vehicle level)</b>				
115.010    115.015 115.017	5 1/2J x 15 H2	7.00 S 15 L 6 PR	185 R 15 93 H <sup>1)</sup> <sup>2)</sup>	185 R 15
115.110    115.115 115.117		7.00-15 L 4 PR		
<b>Special sedans with higher permissible rear axle load 1160 kg (e.g. police radio cars)</b>				
115.0    115.1	6 J x 14 H2	—	185 R 14 90 H	185 R 14 90 Q M + S

Model	Rim	Summer tires Convent. tires (diagonal) Tire size	Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size
-------	-----	---	--	--

**Sedans long (wheel base 3400 mm)**

115.112	115.119	5 1/2 J x 15 H2	—	185 R 15 93 H	185 R 15 93 Q M + S
---------	---------	-----------------	---	------------------	------------------------

**Special vehicles (special body):**

**Station wagons, ambulances, ambulances long**

115.000	115.002	5 1/2 J x 15 H2	—	185 R 15 93 H	185 R 15 93 Q M + S
115.005	115.100				
115.102	115.103				
115.105	115.107				
115.108					

- <sup>1)</sup> Belted tires up to May 1974 optional, starting June 1974 standard.  
<sup>2)</sup> Belted tires can be subsequently provided only.

**Possible conversion**

Prior to conversion, pay attention to national laws and regulations!

Model	Rim	Summer tires Belted tires (radial) tubeless Tire size	Winter tires Belted tires (radial) tubeless Tire size
115.010	6 J x 14 H2 <sup>1)</sup>	185 R 14 90 H or 195/70 R 14 90 S <sup>2)</sup> <sup>3)</sup>	185 R 14 90 Q M + S or 195/70 R 14 90 Q M + S <sup>2)</sup> <sup>3)</sup>
115.110		115.115	
115.017	115.114	185 R 14 90 H or 195/70 R 14 90 S <sup>3)</sup>	185 R 14 90 Q M + S or 195/70 R 14 90 Q M + S <sup>3)</sup>

- <sup>1)</sup> Do not use standard rims 5 1/2 J x 14 H2.  
<sup>2)</sup> Only possible on vehicles with front wheel hubs 2nd version (standard starting August 1971) with 104 mm hole circle dia., as well as steering knuckle arm of 2nd version (standard starting December 1971). Prior to conversion, pertinent information from ZKD-TP1 is required.  
<sup>3)</sup> Tires of production up to 1979 carry the load capacity code number 89.