

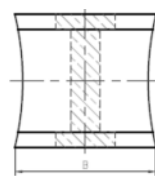
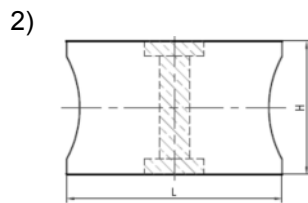
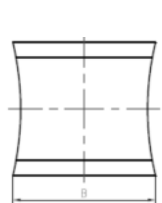
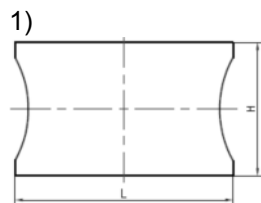
Rubber Elements for Railway Wheels

Functional Description:

These BATEGU rubber elements are used for the absorption of structure-borne noise in the wheels of rolling stock. The elements form the elastic layer between the tire and the wheel disc. This reduces the wear of rails and tires significantly. Moreover, shock protection and vibration isolation increase the life of the bogie.

A special selection is available with an integrated conductor line for the transmission of signals or for grounding.

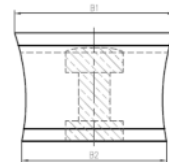
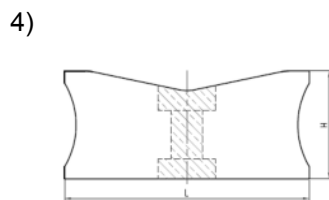
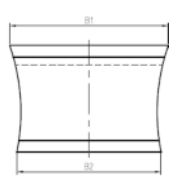
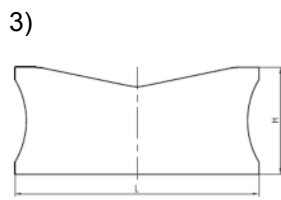
BATEGU rubber elements are controlled 100% with regard to the restoring forces and are delivered sorted by categories.



Dimensions:

Article number	L	B	H*	Hardness	Conductor Line	Picture
TA 6535	71,8 -0,5	47	44 -0,6	80 ShA	--	1)
TA 6535a	71,8 -0,5	47	44 -0,6	85 ShA	--	1)
TA 6535b	71,8 -0,5	47	44 -0,6	80 ShA	X	2)

*Initial dimension before inspection of rubber elements



Dimensions:

Article number	L	B1	B2	H*	Hardness	Conductor Line	Picture
TA 7385	71,8 -0,5	53	47	44 -0,6	80 ShA	--	3)
TA 7385a	71,8 -0,5	53	47	44 -0,6	85 ShA	--	3)
TA 7524	81,8	53	47	42,6	80 ShA	--	3)
TA 7522	91,8	55	49	43,3	80 ShA	--	3)
TA 7545	96,8 -0,6	56	50	44 -0,6	80 ShA	--	3)
TA 7545a	96,8 -0,6	56	50	44 -0,6	80 ShA	X	4)
TA 7363	101,8 -0,7	66-1	60-1	44 -0,6	80 ShA	--	3)
TA 7363a	101,8 -0,7	66-1	60-1	44 -0,6	80 ShA	X	4)
TA 7484	111,7 -0,7	66	60	44 -0,6	80 ShA	--	3)

*Initial dimension before inspection of rubber elements