

SUCCESS STORY

Super High Lift R-1 increases productivity of a Polish lumber mill! —

GALAXY
APPLICATION SPECIFIC, PURPOSE BUILT.

Customer	:	Biofactory S.A
Location	:	Biecz, Poland
Machine used	:	JCB Loadall 530-70 (Telescopic Handler)
Application	:	Lumber Mill
Tyres in use	:	Galaxy Super High Lift R-1, 15.5/80-24 12PR

Galaxy distribution partner in Poland, Anmar Gorlice is also a machine dealer. They have been active in the market for more than 20 years and are quiet popular in their region. They continue to work with other companies in the region who buy their machines.

One of their customers, Biofactory who run a lumber mill business, asked for a tyre that could perform reliably for extended hours without causing any tyre related break downs. Mr. Jozef Haberek, Technical Director at Biofactory says that their telehandler, a JCB Loadall 530-70 runs on hard surface in the lumber yard. It needs to have excellent traction to ride over pile of wood to pick them up and deliver at the saws and cutting machines. The 530-70 has to work eight to ten hour shift. They fitted their first set of Galaxy Super High Lift R-1 three years ago when the OEM tyres wore off. The current set on the machine was fitted in January 2016. This is their third set of Galaxy tyres for this machine. The previous set lasted a satisfying 2900 hours. The current set has now worked for around 500 hours and they expect the tyres to last for another 2500 hours similar to the ones last fitted.

Mr. Haberek is very satisfied with the performance of the Galaxy Super High Lift R-1 tyres. There have been no punctures even though the machine has to ride over sharp lumber waste. It provides good traction on slippery surfaces too. He also appreciates the quick and professional service provided by the local Galaxy dealer and the value for money the product offers him. He says "The price to quality ratio is the best we experienced in the market, and we will surely choose Galaxy another time and recommend it to others."



JCB Loadall 530-70 of Biofactory shod with Galaxy Super High Lift R-1