

# 2000 SERIES



## CUSTOMER: PORT OF KOKKOLA

The Port of Kokkola's favourable location in mid/west Finland makes it a very well-known harbour with good connections to other parts of Finland, both by road and rail. After extending the 'Deep Port' quay, it was decided to purchase a new E-Crane® Model 17359 GA-E to increase the Port's loading and unloading capacity.

The main reason for choosing this type of crane is the fact that this hydraulic balanced crane can operate with utmost precision plus the high transloading capacity. Capacities of 700 - 1000 tons per hour can be reached. Furthermore the low energy consumption of this machine played a big part in making this choice.

<b>Type:</b>	17359 B GA-E
<b>Location:</b>	Port of Kokkola, Finland
<b>Application:</b>	Offloading Zinc Concentrate Loading Iron Ore
<b>Mount:</b>	High Portal on Rail Lower
<b>Lifting Capacity:</b>	21 tons
<b>Reach:</b>	39.5 m
<b>Attachment:</b>	6 m <sup>3</sup> / 7.5 m <sup>3</sup> / 13 m <sup>3</sup> Clamshell Grab
<b>Power Source:</b>	450 kW Electric Motor

“  
*Thanks to E-Crane® this project was the 'easiest' one in all my time at Port of Kokkola!*  
”

In his speech during the inauguration, Mr Torbjorn Witting, Port Director at the Port of Kokkola, thanked E-Crane® International

for a very pleasant cooperation: “This project was the 'easiest' one in all my time at Port of Kokkola: E-Crane® fully understood our wishes, and we were extremely pleased with how the negotiations, technical meetings and training sessions went”.