# MHL 390 F



402 hp



max. 200,621 lbs

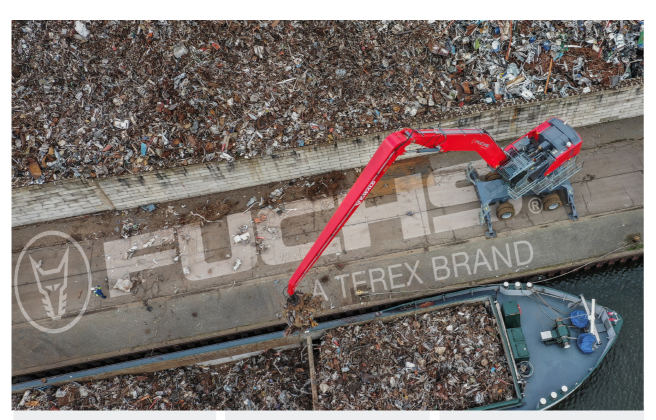


82'8"

### MAXIMUM HANDLING CAPACITY WHILE HAVING LOW DIESEL CONSUMPTION

With a history of over 30 years and two locations in the Netherlands, Riwald Recycling supplies ferrous and non-ferrous metals for various industries worldwide. Their headquarters in Almelo has modern machinery, sophisticated logistics, high-tech sorting systems and innovative processing methods to turn mixed scrap into high-quality raw material for new products - a perfect cycle. In recent years, Riwald Recycling has experienced a strong increase in demand for sorted raw material, which is why the company needed an additional material handler for ship loading. The company opted for the Fuchs MHL390 F.

Despite its size, the Fuchs giant is particularly efficient, fast and diesel-efficient. With a powerful 402 hp engine, an operating weight of up to 200,621 lbs and a reach of up to 82'8", the MHL390 ensures fast ship loading and, in addition to this work, also manages to feed the stationary scrap shear. Thanks to the extensive viewing height, an excellent overview is ensured both during ship and shears loading. The Fuchs material handler is proving to be a strong performer for Riwald Recycling, used around the clock, five days a week.



# METICULOUS CONTROL for precise work

The joysticks provide precise and meticulous control of all functions, enabling outstanding operation during ship loading.

# ECONOMICAL and highly efficient at the same time

While the smaller Fuchs material handlers have been pleasing customers for years due to having low diesel consumption, the bigger machines - including the giant MHL390 - also guarantee low fuel consumption with maximum handling performance.

# COMFORT supports productivity during longer shifts

The spacious Fuchs cab offers perfect all-round visibility, maximum comfort and plenty of storage space. The sliding door allows easy access to the cab.





## PYLON excellent overview

6' 7" pylon with a eyelevel of 8.4 m provides an optimal view over the ship's wall.



# SAFETY AT WORK is a top priority of Fuchs

Occupational safety is enhanced during ascent and descent and access to the maintenance platform.



# LOADING EQUIPMENT Optimal for port operations

The loading equipment offers a reach of 82'8". With the cranked boom, the operator can easily surpass the ship wall and and reach all areas inside the ship.

#### **DEALER:**

#### **CUSTOMER:**

#### Van der Spek Vianen B.V

Riwald Recycling

Riwald Recycling is one of the largest companies in the metal recycling industry in the Netherlands and even worldwide, specialising in the processing of scrap and non-ferrous metals across its two locations. Thanks to its efficient working methods and in-house processing, the company occupies a leading position within the recycling industry, both in terms of capacity and competitiveness.

## "

"We are constantly working to reduce fuel consumption in our company and become as environmentally friendly as possible. With the MHL390 F, we have obtained a machine that is optimally tailored to our requirements: maximum handling performance and low diesel consumption at the same time."

Bart van Kessel Production Manager Riwald Recycling

#### **LOCATION:**

Almelo, the Netherlands



WATCH THE VIDEO PouTube



www.terex-fuchs.com