# **CLEANING AND WASHING**

Stones, clods and haulm separator, salt and clay bath, drum washer and felt dryer



- > Low energy and water consumption thanks to intelligent control
- Optimum washing result
- → A complete range for all applications

# 

Tolsma-Grisnich B.V. Fabrieksweg 7, 8304 AT Emmeloord, The Netherlands T +31 (0)527 63 64 65 • E info@tolsmagrisnich.com Tolsma-Grisnich provides a number of solutions for the wet cleaning of potatoes, carrots and other bulb and tuber crops. The combination of intelligent control technology and easy operation ensures optimum cleaning results along with minimal water and power consumption.

# **SEPARATING STONES, CLODS AND HAULM**

The stone, clod and haulm separator (TG-SKL) was specifically developed to ensure the efficient separation of stones, clods and floating elements from the batch. The separation principle is based upon differences in specific gravity.

# **SALT AND CLAY BATHS**

The salt and clay baths (TG-SB) separate products with a different specific gravity (e.g. potatoes with a low underwater weight). The installations feature controls for the optimum circulation of salt and clay and are easily accessible for daily maintenance.

#### **DRUM WASHER**

Thanks to the special shape of its washing drum and the hightech control which monitors pollution of the process water, the drum washer (TG-W) combines an outstanding capacity with low water consumption. Both water level and the supply of clean water are automatically controlled according how full the washer is. The unique final shower also removes any dirt still adhering to the product.

#### **COMBI WASHER**

The stone, clod and haulm separator and drum washer can also be supplied as a single machine for installation in smaller spaces.

### **FELT DRIER**

The felt drier transports the wet product across drying rollers while the felt cloth absorbs any surface moisture. The machine comes with heavy-duty drying rollers as well as a geared belt transmission, and the felt cloth can be changed very quickly. The degree of drying depends on the load and the number of drying rollers; the more rollers, the drier the product.







Subject to changes in construction and implementation and printing errors.



Tolsma-Grisnich B.V. Fabrieksweg 7, 8304 AT Emmeloord, The Netherlands T +31 (0)527 63 64 65 • E info@tolsmagrisnich.com