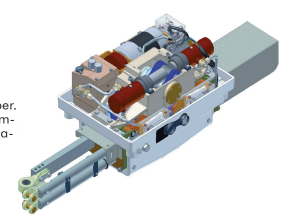
## THALES

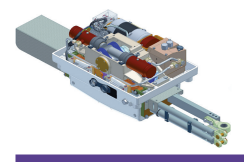
FieldTrac 6343 L826H is a new-generation electro-hydraulic point machine with variable stroke, which can be integrated into the sleeper. Its design enables a major part of the point machine to be pre-assembled at the production plant. This, in turn, leads to decreased installation time, reduced maintenance costs and increased availability.



Electro-Hydraulic Point Machine with Variable Stroke

# FieldTrac 6343 L826H





### FieldTrac 6343 L826H

# Electro-Hydraulic Point Machine with Variable Stroke

#### **MAIN FUNCTIONS**

The distinctive changes between this latest version and its predecessors include the integration of the point machine in the sleeper and the use of individual blade control instead of rods.

Providing the same qualities as its predecessor, FieldTrac 6343 L826H fulfils these new demands. The stroke and the operation power are individually adjustable. The point machine is highly efficient and virtually maintenance-free. It is suitable for left- or right-hand turnouts without any change of the machine.

FieldTrac 6343 L826H contains an enclosed dustproof electric motor. The electric motor drives the pump which generates the pressure to move the assigned cylinder.

The cylinder moves the throwing-disc to a full rotation angle which is driven during every operation movement. Because of this, the throwing time remains constant. This minimises the force needed and thus the wear during the throwing of points.

The throwing disc is connected to the throwing rod which moves the point.

Point detectors supervise the correct position of the point after the movement.

The hydraulic components are part of a closed system. They consist of a reversible radial piston pump, two hydraulic cylinders, adjustable pressure relief valves, check valves and an oil container.

The mechanical components consist of the throwing and blocking disc, the throwing rod and the detector bars



#### **FEATURES**

Power supply: 400 V, 3-phase, 50 Hz Power input: approx. 700 W

Throwing stroke: between 80 mm and 260 mm

adjustable

Point opening: between 45 mm and 170 mm

adjustable

Throwing force: between 2,000 N and 7,000 N

adjustable, depending on the

throwing stroke

Retaining force: - trailable version:

between 7,000 N and 9,000 N adjustable – non-trailable version:

approx. 30 kN

Operating time: approx. 5 seconds

\* Other versions/settings upon request

#### **KEY BENEFITS**

- Standardised devices
- Variable stroke
- Adjustable throwing force
- · Throwing time is independent of the stroke
- Adjustable retaining force
- High availability
- High reliability
- Suitable for left- or right-hand layouts without any changes of the point machine
- Virtually maintenance-free

#### **MAIN REFERENCES**

- Germany (Main Line and Urban Rail)
- Spain
- Poland
- Denmark