



CHARACTERISTICS

- REMOTE
 MONITORING
 WITH WI-FI OR 3G
- GREASE NLGI 2
- MODULAR SYSTEM
- TEMPERATURE-25 °C + 45°C.
- MORE THAN 6000 METERS OF AREA LUBRICATION

Track-Lube

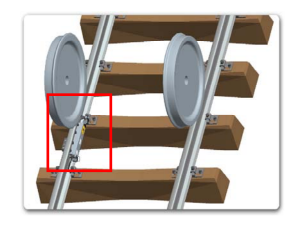
The DropsA lubrication system for the rail curve

TRACK-LUBE is designed to lubricate the rail curve for winding track.

Thanks to our modular system it can be expanded up to 12 small-bars, allowing to cover more than 6000 meters of rail lubrication.

Whole system can be comfortable **monitored** from remote devices, thanks to a 3G card or **WI-FI**.

The system is composed by two main elements:



- **Cabinet:** with control panel and an electric pump
- > Small-Bar: (with 4 outlets dispenser)



OPERATING PRINCIPLE

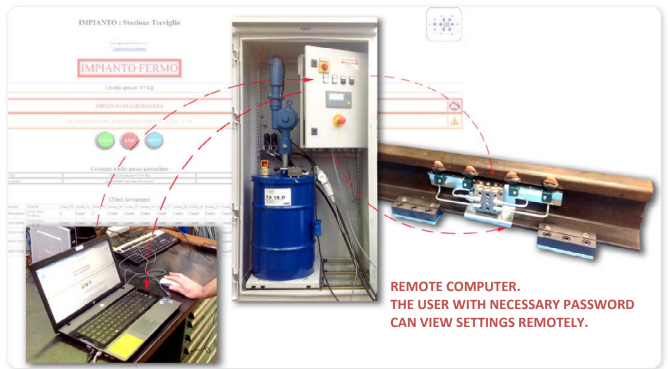
The vibrations created by the passage of the train are detected by the sensor on SMALL-BAR that sends the signal to the control panel, marking the start of the lubrication cycle.

The pump is activated and the lubricant passes through the SMX distributor with cycle switch, managed by the control panel so the correct amount of grease is sent to the SMALL-BARs or, in succession, to more SMALL-BAR units.

A laser level constantly monitors the remaining amount of grease present in the drum. An integrated by-pass protects against overpressure, discharging residual pressure into the drum.



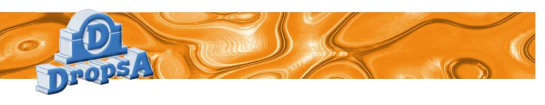




The TRACK-LUBE has many functions, briefly listed below:

- LCD panel for diagnosing and monitoring the system status, and for changing the parameters of the entire system.
- Setting the quantity of grease to be supplied to each individual area.
- Lubricant level measurement with laser sensor and level display on the LCD panel; or on web page (OPTIONAL).
- Remote control via e-mail indicating any interruption of operation, including a battery backup in case of power supply failure.
- Ready for connection and control online via web page.

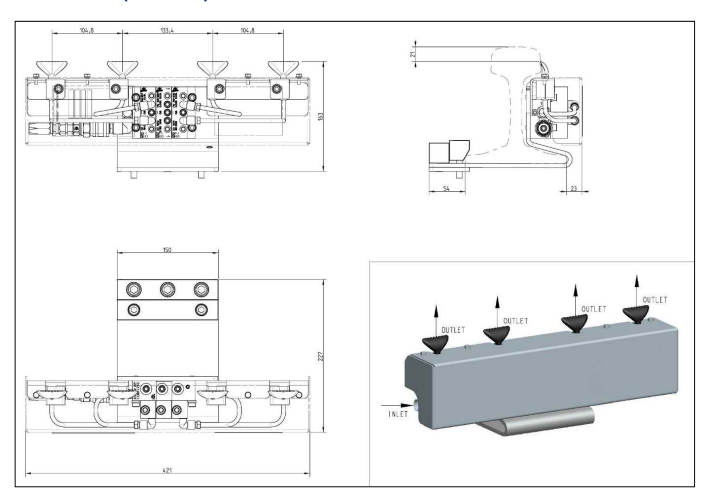
THECNICAL CHARACTERISTICS				
Power Supply	90 ÷ 260VAC 50 ÷ 60HZ 1A @ 230V (in Standby) - 3A @ 230V (pump working)			
Pump Power Supply	24VDC			
Lubricant	NLGI 2 GREASE			
Drum Capacity	50KG			
WEIGHT (Cabinet + Electrical Panel)	95KG			
WEIGHT (Pump + Cover)	27KG			
WEIGHT (Small-Bar)	11KG			
IP PROTECTION (Cabinet)	IP 55 – IK 10			
Working Temperature	32°F ÷ 122°F (-25°C ÷ +50°C)			
Storage Temperature	32°F ÷ 185 °F (-25°C ÷ +85°C)			
Sound Pressure Level	< 70 db (A)			



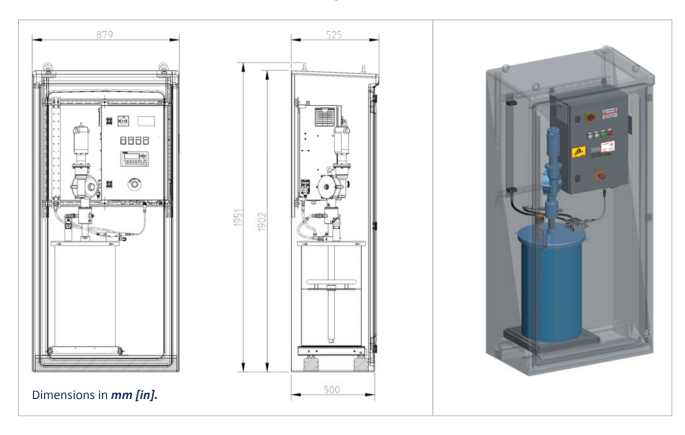


DIMENSIONS (NOT TO SCALE)

SMALL-BAR



CABINET







ORDERING INFORMATION TRACK-LUBE BASE CONFIGURATION:

1. CABINET WITH CONTROL PANEL

	NOTE	PART. NO	C	Q.ty
CABINET	Cabinet preassembled structures including shelf, pump, control panel, etc	1900290	0	
GREASE 50 KG	Always to be ordered or as an alternative to 3225006.	3225008	0_	
3. SMALL - BAR				
KIT EV + SMALL-BAR 60 UNI	Number of Small-bar equivalent to the solenoid valves to be mounted in the cabinet.	3133825	0	
KIT EV + SMALL-BAR 50 UNI	As an alternative to the previous (3133825) only for rails	3133829	0_	
KIT EV + SMALL-BAR 60 UNI PER DEVIATOIO	Number of Small-bar equivalent to the solenoid switch to be mounted in the cabinet.	3133837	O <u>-</u>	
4. SMALL-BAR VIBI	RATION MONITOR KIT			
PER SMALL-BAR 60 UNI	With 10m of cable and sheath. Indicate any longer than the cable sheath 0039045 +	3133826	0	
PER SMALL-BAR 50 UNI	1523535. (providing the measure of the duct or the corrugated prepared) With 10m of cable and sheath. Indicate any longer than the cable sheath 0039045 + 1523535. (providing the measure of the duct or the corrugated prepared)	3133838	0	
5. TUBING AND FIT FLEX SAE 100 FILLED GREASE "TS 18 G"	ITINGS KIT Indicate meters total for all small-bar (max 20 m) (providing the measure of the duct or the corrugated prepared)	0101818	0	
CLIP MOUNTING CABLES	Preferably one every 2 meters of pipe that runs on rails.	1525796	0 _	
D.8 FLEX TUBE GREASE PRELOADED	Indicate meters total for all small-bar (for distance more than 25m) (add to each small small-bar one fittings P. No 0102525).	0101814	0	
6. REMOTE CONTROL REMOTE CONTROL MODULE		RACKWEB	0_	
OPTIONAL				
EXPANSION KIT 4 TO 8	Only for installations from 5 to 8 small-bar.	3133898	0 _	
EXPANSION KIT 4 TO 12	Only for installations from 5 to 12 small-bar.	3133899	\mathcal{C} –	
KIT ANTI ICE	Kit with electric panel, temperature sensor (order separately heating cable and insulated pipe)	1641433	<u> </u>	
SMALL-BAR 180 FITTING KIT	Useful for not excessively bend the tube in input to the small-bar at 180 $^{\circ}$ or 90 $^{\circ}.$	3133828	0 _	_
12 MT HEATING CABLE	12m Heating cable and insulated pipe	3178052	0	
18 MT HEATING CABLE	18m Heating cable and insulated pipe. To be ordered as an alternative to the 3178052 cable.	3178055	0	

NB: It's important that the user carries out an inspection to determine what is necessary for the correct lubrication

Distributor Info:	