

MACHINE DETAILS OWNED BY GMF



TYPE: BALLAST REGULATOR

MAKE: MATISA

MODEL: C-311

TRACK GAUGE:

TRACK GAUGE 1.000 Yes

TRACK GAUGE 1.435: Yes

IDENTIFICATION DATA

COMSA CODE: 55DEM02758

YEAR OF MANUFACTURE: 1977



TECHNICAL SPECIFICATIONS

LENGTH 20.485 mm

HEIGTH 4000 mm

WIDTH 2700 mm

WEIGHT 59.000 Kg

AXIS 4

AXIS WEIGTH 14.750 Kg

BOGIES 2

MAX PERFORMANCE 120 m/h

MAX RAMP AT 0/00 35 0/00

WORKING CURVE MIN RADIUS 1000 m

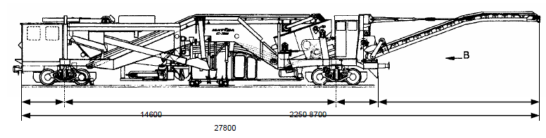
TOWED SPEED 6 Km/h

SELF PROPELLED SPEED 45 Km/h

PROPULSION SYSTEM ELECTRICAL

MACHINE POWER SUPPLY ADDITIONAL GENERATOR

HOPPERS POWER SUPPLY ADDITIONAL GENERATOR



2250

Anchura 2640
Altura 3750
Empate de los bogies
Diámetro de las ruedas
Peso 59

mm 1800 mm 850 mm Tm