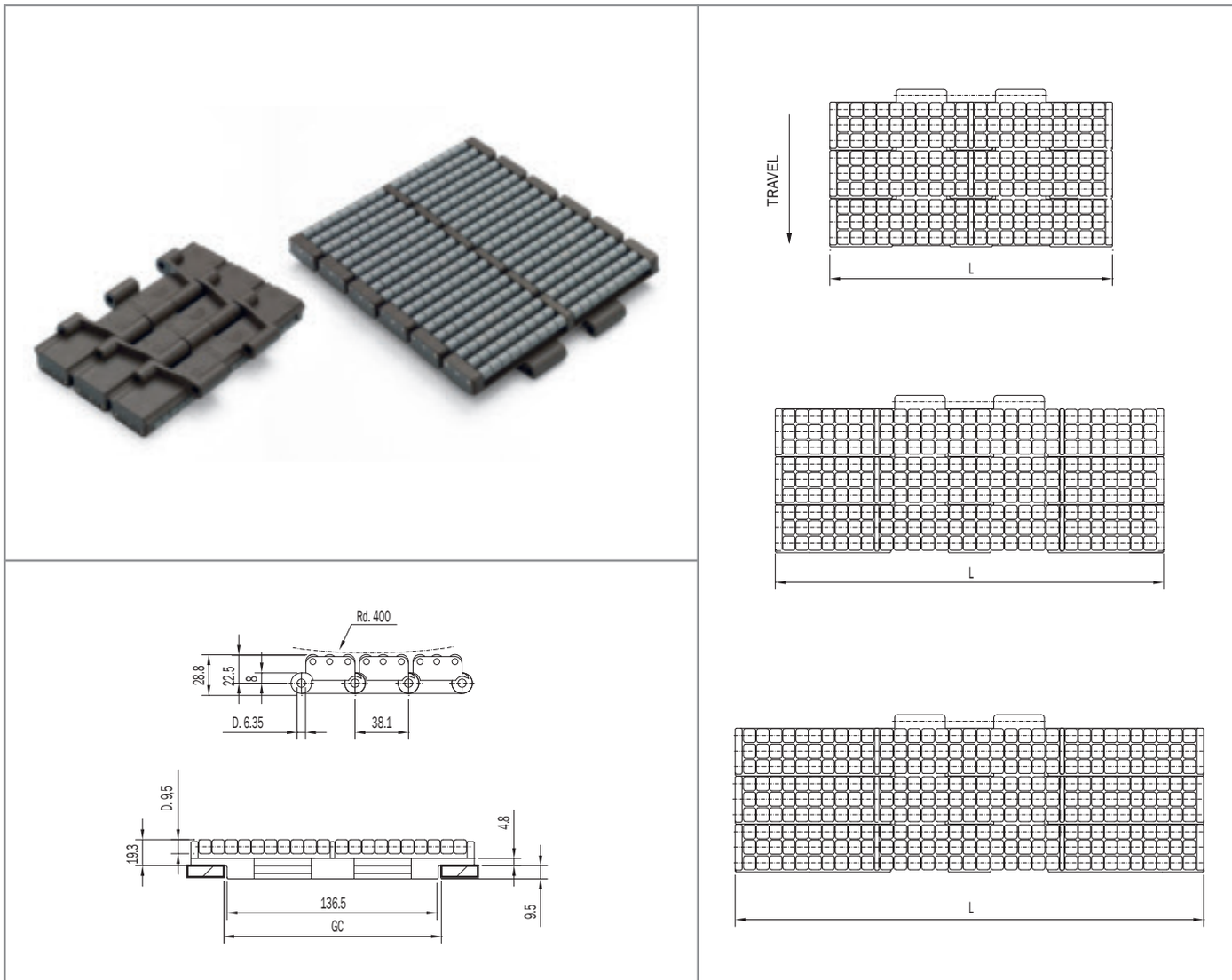


# thermoplastic straight running chains

## DOUBLE HINGE - LBP 821 SERIES



### ADVANTAGES

- High breaking load.
- Rollers are made in special material for low friction and high wear resistance.
- Very low back-line pressure.
- Extremely quiet running of the rollers.
- Pins rollers support of 5 mm diameter, plugged-in and locked at the ends.

### LBP 821 - SUPER PERFORMANCE ACETAL RESIN

- Plates in self-lubricating very low friction acetal resin, dark grey-coloured.
- Rollers are made of special wear resistance acetal resin, light-grey coloured.
- Pins in special chrome-nickel stainless steel, work hardened for high resistance.

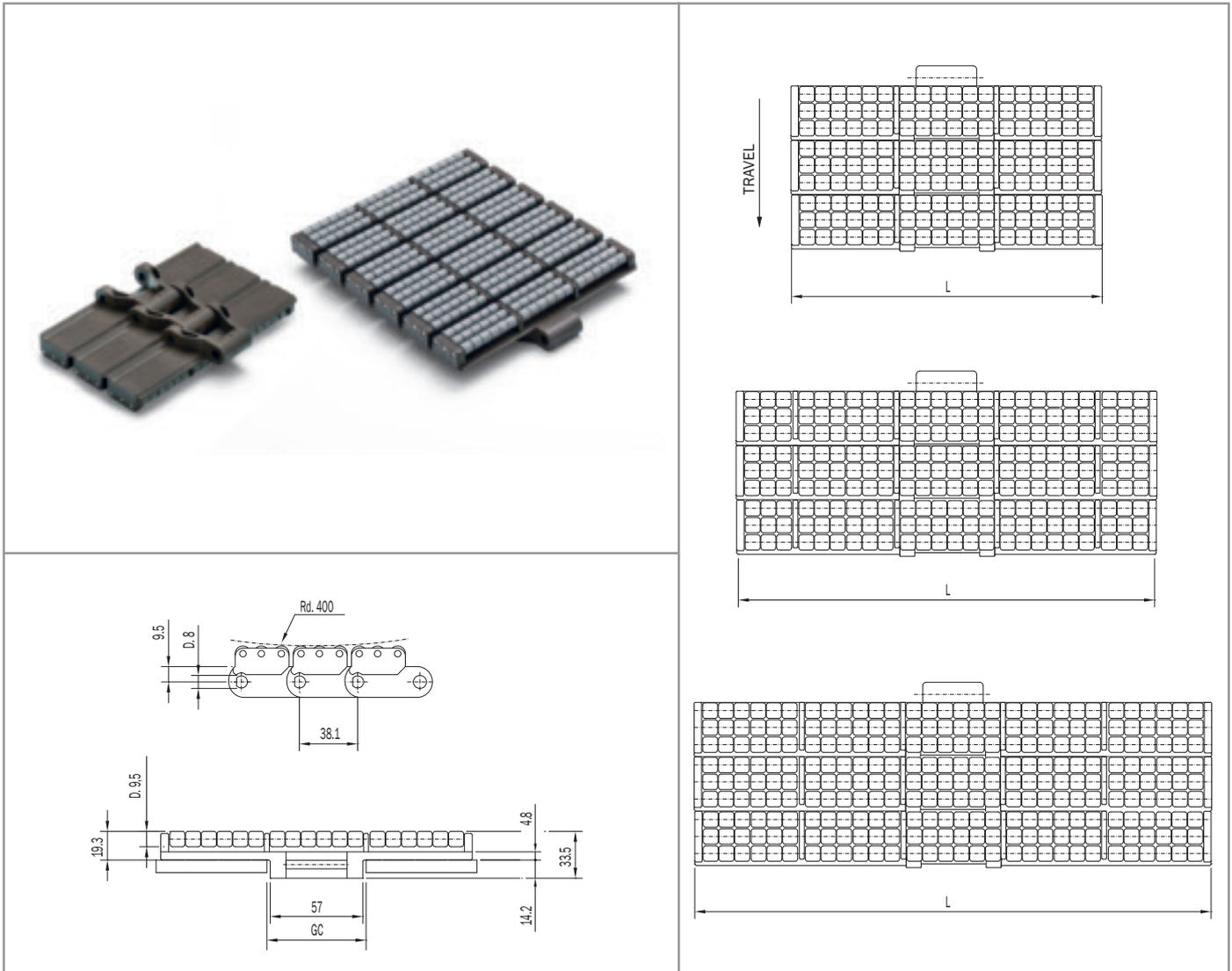


PRODUCT CODE	INTERNAL CODE	CHARACTERISTICS			
		Width L (mm)	GC (mm)	Working Load Max N (21°C)	Weight kg/m
LBP 821 K750	6.24.110LBP	190.5	140	2680	5.52
LBP 821 K1000	6.24.120LBP	254.0	140	2680	6.9
LBP 821 K1200	6.24.130LBP	304.8	140	2680	8.0

- Standard shipping lengths = 40 pitches = 5 feet = 1,524 metres.

# thermoplastic straight running chains

## SINGLE REINFORCED HINGE - LBP 8257 SERIES

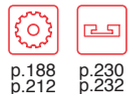


### ADVANTAGES

- High breaking load.
- Rollers are made in special material for low friction and high wear resistance.
- Very low back-line pressure.
- Extremely quiet running of the rollers.
- Pins rollers support of 5 mm diameter, plugged-in and locked at the ends.

### LBP 8257 - SUPER PERFORMANCE ACETAL RESIN

- Plates in self-lubricating very low friction acetal resin, dark grey-coloured.
- Rollers are made of special wear resistance acetal resin, light-grey coloured.
- Pins in special stainless steel, 400 series, work hardened, magnetic, highly wear resistant.



PRODUCT CODE		INTERNAL CODE	CHARACTERISTICS			
			Width L (mm)	GC (mm)	Working Load Max N (21°C)	Weight kg/m
LBP 8257 K750	6.20.175LBP		190.5	60	3830	5.65
LBP 8257 K1000	6.20.185LBP		254.0	60	3830	7.2
LBP 8257 K1200	6.20.195LBP		304.8	60	3830	8.1

- Standard shipping lengths = 40 pitches = 5 feet = 1,524 metres.