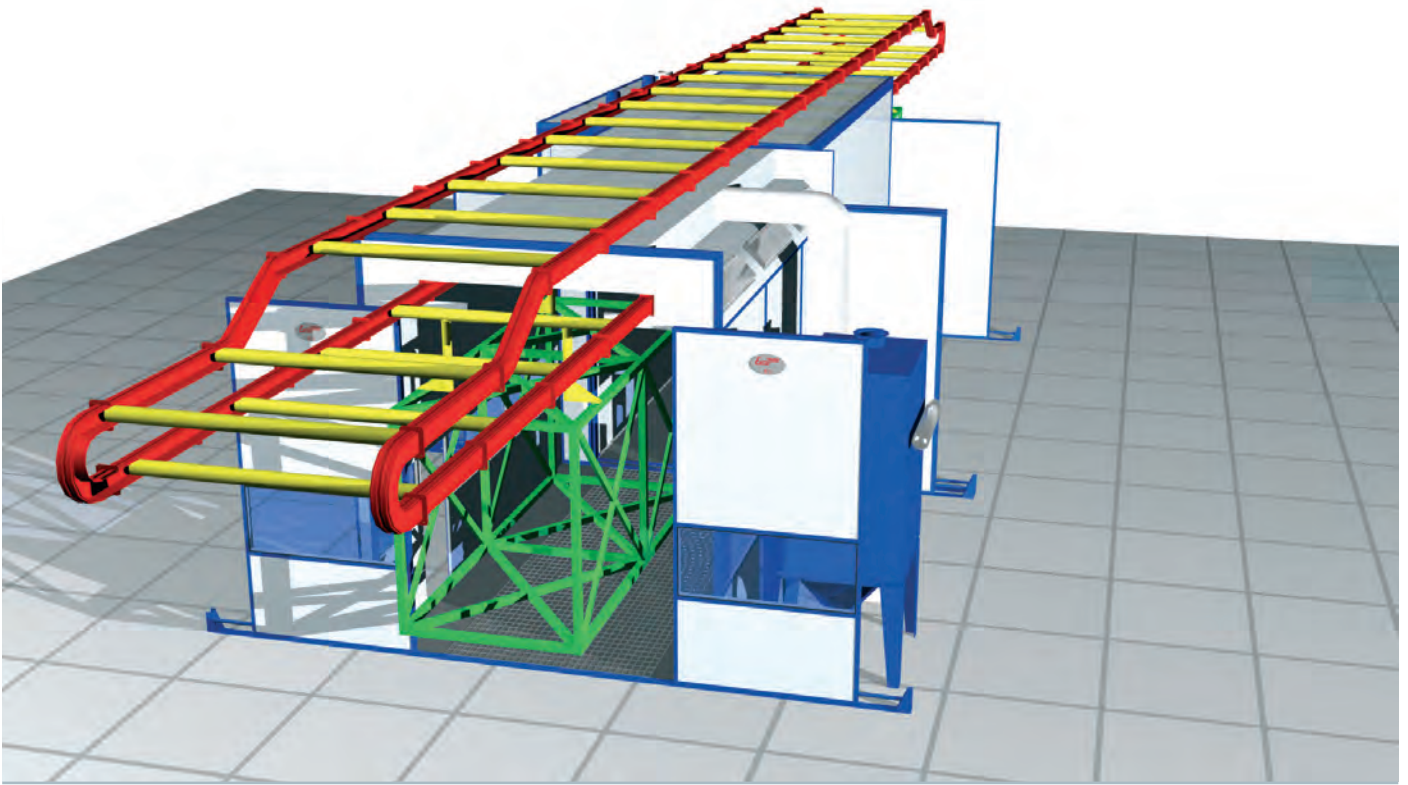


POWDER PAINTING INSTALLATION



Burners methane and/or g.p.l. – Maximum temperature of powder polymerisation 200°C
Manual powder painting booth – Conveyor feed step by step

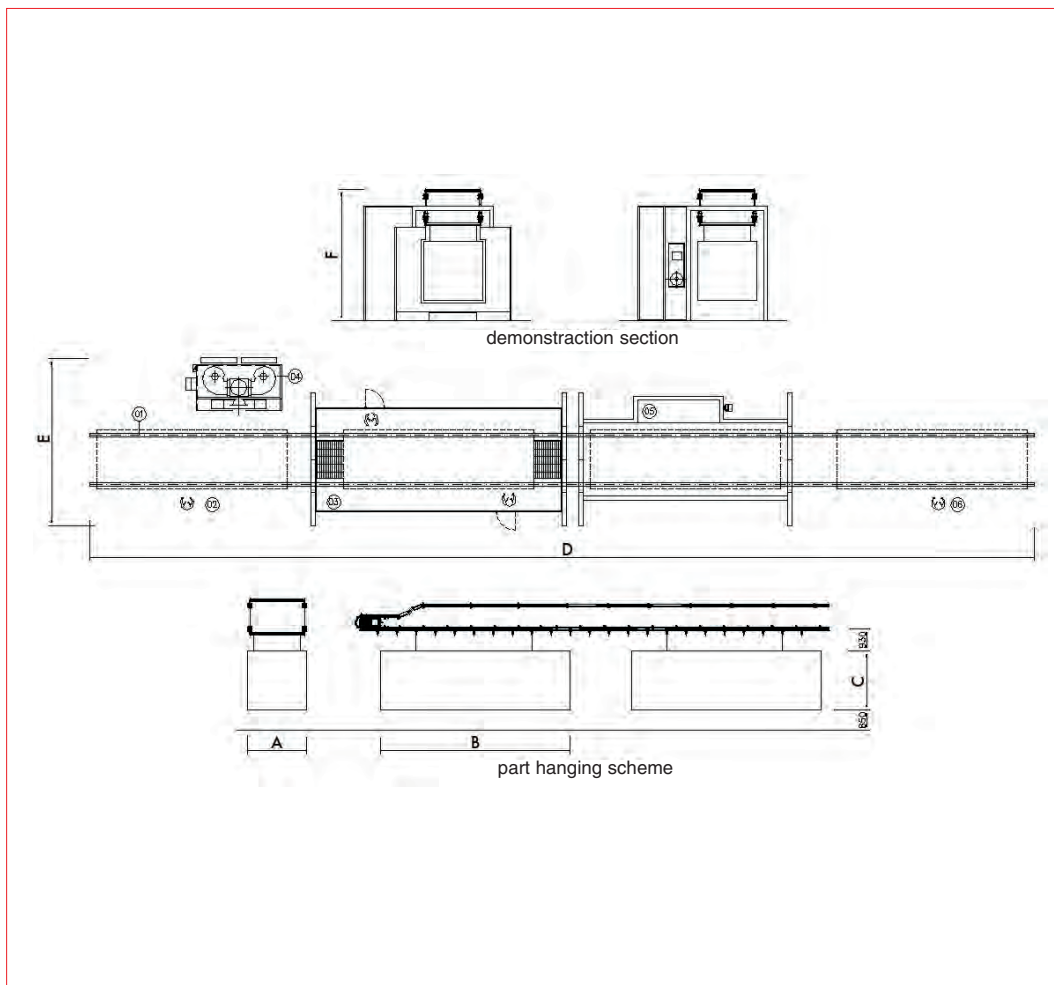


OPTIONAL ACCESSORIES

Variation conveyor capacity
Burners gas oil
Mechanical and electrical assembly

NOTES

Technical characteristics and dimensions are given as indication and open to improvement
Powder painting booth and oven carried out in galvanized metal sheet, structure and conveyor in painted steel
Oven insulation in mineral wool, thickness 150 mm, density 100kg/m³
Spare parts supplied in kit



- 01 Conveyor
- 02 Loading position
- 03 Powder painting booth
- 04 Powder filtering and sucking unit
- 05 Polymerisation oven
- 06 Unloading position

TECHNICAL CHARACTERISTICS

Model	Useful dimensions (mm)			Overall dimensions of the installation (mm)		
	A	B	C	D	E	F
EurolargP1	2.500	4.000	2.500	36.800	7.100	5.550
EurolargP2	2.500	6.000	2.500	38.800	7.100	5.550
EurolargP3	2.500	8.000	2.500	40.800	7.100	5.550
EurolargP4	2.500	10.000	2.500	42.800	7.100	5.550
Model	Conveyor velocity	Conveyor capacity	Total electrical power	Total thermal duty	Burners	Exhaust chimney
	m/minute	kg/metre	kW	kCal/h	n°	n°
EurolargP1	4	200	22	160.000	1	3
EurolargP2	4	200	27	200.000	1	3
EurolargP3	4	200	32	250.000	1	3
EurolargP4	4	200	41	300.000	1	3