

شركة الزهراء للمقاولات الهندسية والتوريدات

EIZAHRAA FOR ENGINEERING CONTRACTING AND Supplying

Project Name:

 $\mathbf{W}\mathbf{W}\mathbf{W}$

Client Name:

www

Capacity:

www



شركة الزهراء للمقاولات الهندسية والتوريدات

EIZAHRAA FOR ENGINEERING CONTRACTING AND Supplying

1. Belt Conveyor

Sec01: General Data

Field	Value
Manufacturer	Winkel
Quantity	1

Sec02: Design Data

Field	Value
Width	800
Length	2000

Sec03: Gearbox Data

Field	Value
Trade Mark	SEW
Model	SA57T

Sec04: Motor Data

Field	Value
Trade Mark	SEW
Rated Power	0.37 kW
Supply Voltage	380 V, 3 Phases, 50 Hz
Insulation	Class F
Temp Rise	Class B
Ingress Protection	IP65

Sec05: Material Data

Field	Value



شركة الزهراء للمقاولات الهندسية والتوريدات

EIZAHRAA FOR ENGINEERING CONTRACTING AND Supplying

Frame Hot deep galvanized steel

Roller Hot deep galvanized steel

Bolts & Nuts AISI 304 (A2)

Conveyor Rubber 10 mm (3Ply cotton/nylon)



شركة الزهراء للمقاولات الهندسية والتوريدات

EIZAHRAA FOR ENGINEERING CONTRACTING AND Supplying

2. Mechanical Screen

Sec01: General Data

Field	Value
Manufacturer	Factory
Quantity	1

Sec02: Design Data

Field	Value
Туре	Multi tack
Flow	0.11 m3/sec
No. of Rake	3
Width	580 mm
Length	3000 mm
Dead plate	4 mm
Space between bars	25 mm
Bar Type	Rectangular
Bar section	10x20 mm
Inclination	75 Deg

Sec03: Gearmotor Data

Field	Value
Gearbox Trade mark	SEW
Model	SA77/T
Electric Motor Trade Mark	SEW
Rated Power	0.18 kW
Supply Voltage	380 V, 3 Phases, 50 Hz





EIZAHRAA FOR ENGINEERING CONTRACTING AND Supplying

Insulation Class F
Temp Rise Class B
Ingress Protection IP65

Sec04: Control panel Data

Field	Value
Local control panel	Electrostatic painting
Panel thicknesses	2 mm
Protection	IP 54
Component	Schneider
Operation	Manual / Automatic timer switch

Sec05: Material Data

Field	Value
Material of Frame & Guide	AISI 316
Dead plate	AISI 316
Rake	AISI 316
Bar screen	AISI 316
Sprocket	AISI 316
Motorize shaft	AISI 316
Bolts & Nuts	AISI 316 (A4)

Sec06: Other Data

Field	Value
Channel Width	600 mm
Channel Depth	1180 mm