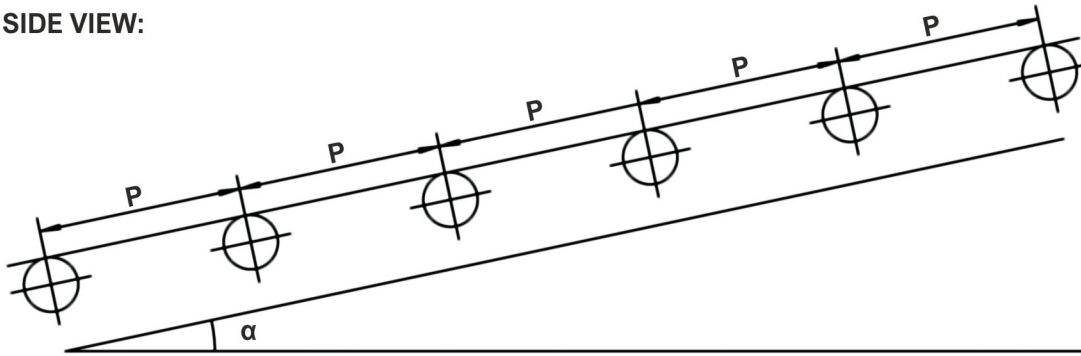
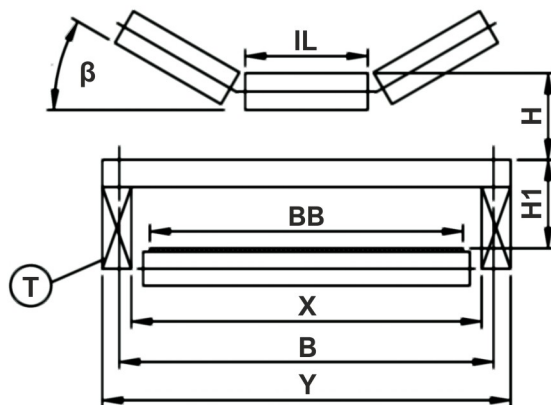


### SIDE VIEW:



### CROSS-SECTION:



### DETAILED SKETCH:

### DIMENSIONS:

### CONVEYOR DATA:

Idler distance:	P =	mm
Belt width:	BB =	mm
Support's internal dimension:	X =	mm
Support's external dimension:	Y =	mm
Flange size idler station:	B =	mm
Roller length:	IL =	mm
Roller diameter:	Ø =	mm
Distance to top chord:	H =	mm
Distance to bottom chord:	H1 =	mm
Type and size of support beam:	T =	
Conveyour's angle:	α =	°
Troughing angle:	β =	°

Description:	
Max. rate capacity:	t/h
Belt speed:	m/s
Model:	
Installation location:	
Specialities:	



**DIMENSION SHEET BELT WEIGHER**

OUR QUOTATION:

YOUR PURCHASE ORDER: