



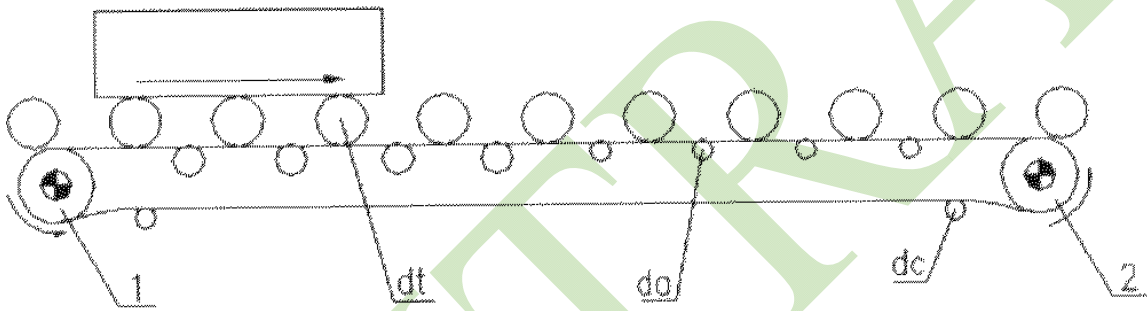
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S U R V E Y
BELT FOR ROLLER
CONVEYOR
 (simplified version)
 Zał. nr P.18-07

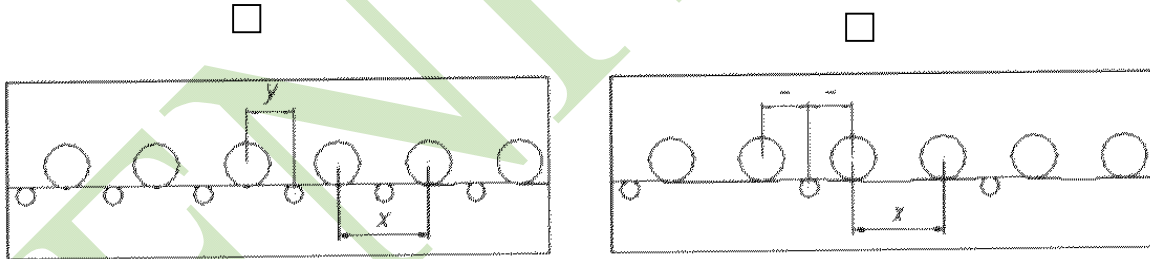
DATE

NOTE! In the case of providing false information, the conveyor belt will not meet your expectations.

1. Machine type.....
2. Working conditions: dirt, pollutants, grease, other.....
3. Type of load: even, uneven
4. Drive type: pull, pusch, central

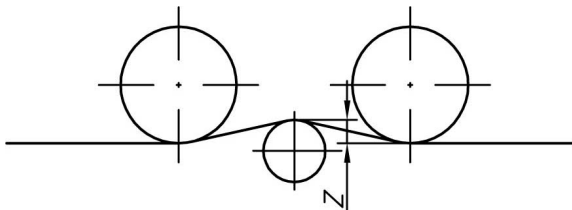


5. Roller positioning



6. Wariant napędu rolek

- Roller centre to centre distance x [mm].....
- Distance between carrying and pressure rollers [mm].....
- Pressure roller depth when pressed in z_1 =..... mm



7. Material/goods carried:.....

8.	Mass of the goods conveyed over the entire length conveyed (total load)	m/[kg]	
9.	Carrying roller weight	m/[kg]	
10.	Quantity of rolls	[pcs]	
11.	Transition length	l_t [m]	
12.	Lifting height/ Conveying height	h_T [m]	
13.	Pulley diameter	d_1 [mm]	
14.	Minimum pulley diameter $\beta > 30^\circ$	d_{min} [mm]	
15.	Carrying roller diameter	d_t [mm]	
16.	Arc of contact on the drive drum	β [$^\circ$]	
17.	Belt velocity	v/[m/s]	
18.	Mass of the single good conveyed on the belt	m_i [kg]	
19.	Max. accumulation weight/buforing	m_{RS} [kg]	
20.	Minimum carrying roller quantity per one product unit	[pcs]	
21.	Designed motor power	P_{vorth} [kW]	
22.	Total geometrical belt length	l_g [mm]	
23.	Max. belt width (for example because of construction factors)	b_o [mm]	
24.	Max. margin for take-up range	z/[mm]	

General Customer Data:

Name, Surname..... **Phone / Fax**

Company Name

Address

Contact person