

18

19

Efficiency [t/h]

[mm]

Belt speed [m/s] or turnround [1/min] and drive pulley

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Elevator bucket selection survey Zał. nr P.18-17

DATE

Necessary data for elewator bucket selection				
B E E D D D D D D D D D D D D D D D D D				
1	A – measured bucket width [mm]	measured (mm)	allowance (mm)	
2	Belt width [mm]			
3	B – projection [mm]	measured [mm]	max [mm]	
4	C - back depth [mm]			
5	D – hole diameter [mm]			
6	Hole quantity [szt.]			
7	E – distance betwen centre to hole centre [mm]			
8	Capacity of bucket in liters - Z ₁ [1]			
9	Current positioning of buckets [pcs / mb]			
10	Total quantity of buckets [szt.]			
11	Bucket's material (steel, steel INOX, PE, PA, PU)			
12	Bucket wall thickness [mm] (only valid for steel buckets)			
13	Additional equipment of steel bucket for example: reinforcement, perforation, etc. (drawing required)			
14	Additional requiremnts for buckets: (np. FDA, nonadhesive, temp., abrasive, etc.)			
15	Transportated material			
16	Do you need bolts for buckets? no yes	Do you need a elewator belt ? no yes (please feel out elewator belt selection survey)		
Necessary data for bucket selection to work efficient:				
17	Bulk density [t/m ³ or kg/l]			

General Customer Data:				
Name, Surname	Phone/Fax			
Company name				
Address				
Name Surname of contact person				