

TECHNICAL PARAMETERS

T 504

Parameter	Unit	Values for individual type
L – axel distance	m	4
L1 – total conveyer length	m	4,4
B – width of conveyer belt	mm	500
B1 – width of conveyer	mm	700
H – height with foots	mm	460
H1 – frame height	mm	400
Weight	kg	315
Transport speed	ms-1	1,75
Max. inclination	°	25
Specific weight	kgm-3	1250
Transport capacity	m3h-1	280
Electromotor	typ	AP-100L-8
Input power	kW	1,1

T 506

Parameter	Unit	Values for individual type
L – axel distance	m	6
L1 – total conveyer length	m	6,4
B – width of conveyer belt	mm	500
B1 – width of conveyer	mm	700
H – height with foots	mm	460
H1 – frame height	mm	400
Weight	kg	410
Transport speed	ms-1	1,75
Max. inclination	°	25
Specific weight	kgm-3	1250
Transport capacity	m3h-1	280
Electromotor	typ	AP 112 M-8s
Input power	kW	1,5

T 508

Parameter	Unit	Values for individual type
L – axel distance	m	8
L1 – total conveyer length	m	8,4
B – width of conveyer belt	mm	500
B1 – width of conveyer	mm	700
H – height with foots	mm	460
H1 – frame height	mm	400
Weight	kg	480
Transport speed	ms-1	1,75
Max. inclination	°	25
Specific weight	kgm-3	1250
Transport capacity	m3h-1	280
Electromotor	typ	AP 112 M-8s
Input power	kW	1,5

T 510

Parameter	Unit	Values for individual type
L – axel distance	m	10
L1 – total conveyer length	m	10,4
B – width of conveyer belt	mm	500
B1 – width of conveyer	mm	700
H – height with foots	mm	460
H1 – frame height	mm	400
Weight	kg	550
Transport speed	ms-1	1,75
Max. inclination	°	25
Specific weight	kgm-3	1250
Transport capacity	m3h-1	280
Electromotor	typ	AP 112 M-8
Input power	kW	1,2

DESCRIPTION

The conveyer consists of the following sectional parts:

- A. Tensioning part
- B. Driving part
- C. Central part
- D. Tension drum
- E. Inner and outer scraper
- F. Upper and lower rollers
- G. Conveyer belt
- H. Hopper
- I. Electrical equipment
- J. Accessories