

Technical information

Conveyor belts troughable

											Tolerances acc. DIN 22102							
													Special grade*					
	Type Cover				Strength	Thickness	Weight	Abrasion	Thickness of top cover	Thickness of bottom cover	min. pulley-diameter-Ø	Oil- and grease resistant	stant	tardant	llent	Foodstuff resistant	High abrasion resistant	
Support		Image	Material	[mm/N]	[mm]	[kg/m²]	[mm]	[mm]	[mm]	[mm]	Oil- and	Heat resistant	Flame retardant	Dirt repellent	Foodstuf	High abra		
	EP 200/2	2:1			200	5.2	6	120	2	1	150	•						
	EP 250/2	3:1		rubber	250	5.9	7	120	3	1	180	•	•			•		
		3:1			400	7	8.5	115	3	1	215	•	•					
Roller bed	EP 400/3	4:2				9	10.8	115	4	2	250	•	•	•	•	•		
		6:2				11	13.2	115	6	2	350	•	•		•			
	EP 500/4	5:2				9	10.8	115	5	2	400	•	•		•			
		6:2			500	12	14.5	115	6	2	450	•	•		•			

page 1/3



Further types on request.

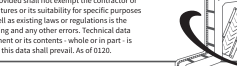
* Upon ordering special grade(s) please state type class including a reference as to the special grade. The overall thickness of the belt may vary slightly to the standard data provided.



Technical information

Conveyor belts troughable

											Tolerances acc. DIN 22102							
							- 		eter-Ø	Special grade*								
					Strength	Thickness	Weight	Abrasion	Thickness of top cover	Thickness of bottom cover	min. pulley-diameter-Ø	Oil- and grease resistant	stant	ardant	llent	Foodstuff resistant	High abrasion resistant	
Support	Туре	Cover	Image	Material	[mm/N]	[mm]	[kg/m²]	[mm]	[mm]	[mm]	[mm]	Oil- and g	Heat resistant	Flame retardant	Dirt repellent	Foodstuf	High abra	
Roller bed		4:2				11.5	13.8	115	4	2	400	•	•		•			
	EP 630/4	6:2		rubber	630	12.5	15	115	6	2	450	•	•					
		8:3		rub		dr 930	16.0	19.2	115	8	3	500	•	•				
		10:3				18.0	21.6	115	10	3	630	•	•					
	EP 250/2	2:0			250	5.5	6.6	115	2	0	180	•						
Slider bed	EP 400/3	2:0		rubber	400 500	7.0	8.4	115	2	0	250	•						
	EP 500/4	2:0				10.0	12	115	2	0	350	•						



^{*} Upon ordering special grade(s) please state type class including a reference as to the special grade. The overall thickness of the belt may vary slightly to the standard data provided.



Technical information

Conveyor belts cross rigdit

76-04-04-04-04-04-04-04-04-04-04-04-04-04-													Tolerances acc. DIN 22102							
2000	รับคับคับคับคับคับคับคับคับคับคับคับคับคั													Special grade*						
				Material	Strength	Thickness	Weight	Abrasion	Thickness of top cover	Thickness of bottom cover	min. pulley-diameter-Ø	Oil- and grease resistant	stant	tardant	llent	Foodstuff resistant	High abrasion resistant			
Support	Туре	Cover	Image		[mm/N]	[mm]	[kg/m²]	[mm]	[mm]	[mm]	[mm]	Oil- and g	Heat resistant	Flame retardant	Dirt repellent	Foodstuff	High abra			
	XCN 250/2	2:2	16464646464646464		250	7.2	8	130	2	2	315									
	XCN 400/3	3.5:1.5	20000000000000000000000000000000000000		400	11.0	12.5	130	3.5	1.5	400									
	XCN 500/4	4:2	ନିଧ୍ୟକ୍ତ ବ୍ୟବ ବ୍ୟବ ବ୍ୟବ ବ୍ୟବ ବ୍ୟବ ବ୍ୟବ ବ୍ୟବ ବ୍		500	12.0	13.5	130	4	2	500									
Roller bed	XCN 400/2+2	6:2.5		rubber	400	16.0	18.5	130	8	4	500									
Rc	XCN 400/2+2	6:2.5			400	16.0	18.2	60**	8	4	500						•			
	XCN 500/3+2	4.5:1.54			500	13.0	14.8	130	6	3.5	630									
	XCN 630/4+2	6:2			630	15.5	18.5	130	7	4	800									
peq	XCN 250/2	2:0	<u> </u>	oer	250	5.5	6	130	2	0	315	•								
Slider bed	XCN 400/3	3:0	<u> </u>	rubber	400	7.8	9	130	3	0	400	•								

All information based on current knowledge and experience. Information provided shall not exempt the contractor or user from conducting own tests. A legally binding warranty as to product features or its suitability for specific purposes may not be derived therefrom. Compliance with any proprietary rights as well as existing laws or regulations is the responsibility of the recipient of our products. No liability assumed for printing and any other errors. Technical data subject to change without notice. Reproduction or duplication of this document or its contents - whole or in part - is only permitted with express approval by noltewerke. The German version of this data shall prevail. As of 0120.



pa
* Upon ordering special grade(s) please state type class including a reference as to the special grade. The overall thickness of the belt may vary slightly to the standard data provided.
** Special grade with good abrasion: cover finish only. Bottom finish remains standard. Specific properties of cover change with these qualities.