

Supply range

Cleats and carriers profiles for rubber conveyor belts quality/design hot-cured

Designation	Figure	Tuna	Dimensions [mm]				Length of product ⁵⁾	Number of designs	Tool	Edges
		Туре	А	В	С	R	[mm]	[pcs]	number ⁶⁾	(short side)
Rectangle	↑ B t	20×10	20	10	-	-	830	2	no. 7	Straight
							1220	3	no. 3	
		20 x 8 ¹⁾	20	8	-	3	735	3	no. 19	Rounded
	A	18x5	18	5	-	-	558	2	no. 34	Rour
Triangle	C	23×10	23	10	2	-	970	3	no. 12	Straight
							760	3	no. 26	
	B	24 x 12	24	12	15	-	820	2	no. 2	
Trapeze form A		36 x 15	36	15	15	-	550	3	no. 4	Straight
		39 x 15	39	15	20	-	1170	2	no. 1	
		40 x 23	40	23	20	-	1170	2	no. 10	
		39 x 15 ³⁾	39	15	20	_	1450	4	no. 28	
		24 x 15 ⁴⁾	24	15	5	2	1080	20	no. 32	
		35 x 8	35	8	10	4	900	2	no. 42	
		24 x 12 ⁴⁾	24	12	5	2	1130	2	no. 33	Angled
Trapeze form B	B	30 x 8	30	8	15	_	1210	3	no. 8	
		30 x 10	30	10	15	_	550	3	no. 17	
		30 x 10	30	10	15	-	450	2	no. 18	Straight
		30 x 12	30	12	15	-	880	2	no. 14	
		20 x 15	20	15	15	-	1200	2	no. 24	
		24 x 12	24	12	18	-	1050	2	no. 30	
		24 x 152	24	12	18	-	740	2	no. 37	

- 1) The upper edges of the long cleats are fitted with a radius (R3).
- 2) The upper edge of the long side towards the bevel is fitted with a radius.
- 3) Any length of cleat possible by using inlays (edges may also either be straight or angled).
- 4) Both upper edges of the long side are fitted a radius.
- 5) Please note length of product. Production of a shorter cleat than mentioned in the specification (column: length of product) is possible at any time.
- 6) Please state tool number upon ordering.

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 company noltewerk. The German version of this data shall prevail. As of 0821.



page 1/3



Supply range

Cleats and carriers profiles for rubber conveyor belts quality/design hot-cured

Designation	Figure	_	Dimensions [mm]				Length of	Number	Tool	Edges
		Туре	А	В	С	R	product ⁵⁾ [mm]	of designs [pcs]	number ⁶⁾	(short side)
	A R	20×10	20	10	_	10	800	2	no. 13	Rounded
							690	3	no. 9	
		36 x 12	36	12	-	-	1310	4	no. 23	
Round		36 x 12	36	12	_	20	520	4	no. 20	Straight
		30 x 12			_	20	1190	3	no. 11	Stra
		35 x 8	35	8	_	_	870	3	no. 27	Angled
		35 X 8				_	705	4	no. 29	
Radius one side	R	20×10	20	10	-	10	420	3	no. 6	Straight
							870	2	no. 5	
							1100	2	no. 21	
Radius two sides	B R	22x7	22	7	-	6	450	2	no. 15	
		35x8	35	8	_	8	685	4	no. 16	Rounded
							1330	3	no. 22	
		35x8	35	8	_	8	670	2	no. 25	
							592	2	no. 31	
		35 x 8	35	8	_	8	1180	4	no. 35	
		30 x 12	30	12	-	12	570	2	no. 36	
		35 x 8	35	8	-	8	886	4	no. 38	
		35 x 8	35	8	-	8	346	2	no. 43	

1) The upper edges of the long cleats are fitted with a radius (R3).

2) The upper edge of the long side towards the bevel is fitted with a radius.

3) Any length of cleat possible by using inlays (edges may also either be straight or angled).

4) Both upper edges of the long side are fitted a radius.

5) Please note length of product. Production of a shorter cleat than mentioned in the specification (column: length of product) is possible at any time.

6) Please state tool number upon ordering.

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 company noltewerk. The German version of this data shall prevail. As of 0821.



page 2 / 3



Supply range

Cleats and carriers profiles for rubber conveyor belts quality/design cold-cured

	Figure		Dimensions [mm]				Transverse profile Longitudinal profil			nal profile
Designation		Туре								
			Α	В	С	R		min. drum d	liameter (mn	n)
Straight	B	T 20	40	20	-	_	150	180	-	-
		T 40	70	40	_	-	180	200	_	-
		T 55	80	55	-	-	160	200	_	_
		T 60	80	60	-	-	160	200	_	-
		T 75	80	75	-	-	200	300	-	-
		T 110	110	110	_	-	275	400	_	-
		T 140	160	140	-	-	400	450	_	-
		T 160	160	160	-	-	400	450	_	_
		T 180	160	180	_	_	400	450	_	-
Angled	B	TS 40	70	40	-	-	160	200	_	-
		TS 55	80	55	-	-	160	250	_	_
		TS 60	80	60	-	-	160	250	-	-
		TS 75	80	75	-	_	200	300	_	_
		TS 110	110	110	-	-	275	400	-	-
Cranked	B	TC 75	80	75	-	_	200	300	-	-
		TC 110	110	110	-	_	275	400	_	_
		TC 140	160	140	-	-	400	500	_	-
		TC 160	160	160	-	-	400	500	_	_
		TC 180	160	180	-	-	400	500	-	-
Block	B	TB 25	37	25	12	-	180	200	-	-
		TB 37	75	40	35	-	450	550	_	-
		TB 40	80	40	10	-	250	315	_	_
		TB 50	75	50	25	-	315	450	_	-
		TB 60	80	60	10	-	200	300	_	-

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 company noltewerk. The German version of this data shall prevail. As of 0821.



page 3/3

conveyor belts