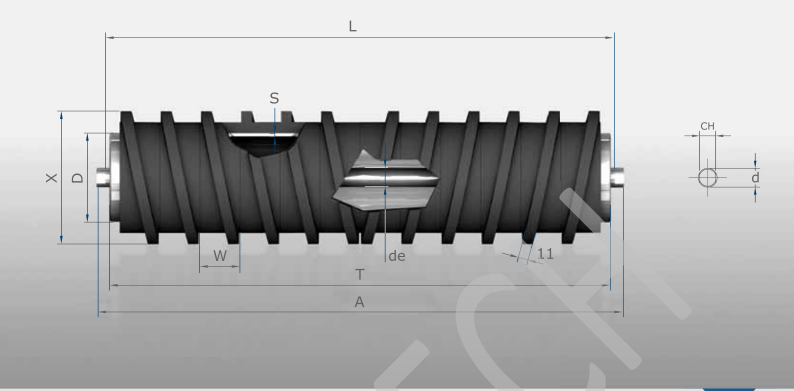


WITH STEEL SPIRAL										
CODE	D	S	L	T	А	СН	d	de	Х	SPIRAL WEIGHT BY CM
P3330	60	3		L-8	1 L+18	17		15	76	0,010
P3431	76								92	0,013
P3632	89						20		105	0,016
P4330	60		T+8			14/17	20		76	0,010
P4431	76		1+0						92	0,013
P4632										
P5632	89				1.04	17/18	25	25	105	0,016
P6632					L+24	22	2 30 30			

^{*} The dimensions in the table refer to a type "A" form of coupling.

PRODUCT DESCRIPTION

The cleaner rollers with steel spiral are composed of a base roller welded on which are two steel spirals that depart from the centre with a left-hand and right-hand screws. Their function is to expel the material at the sides of the belt.

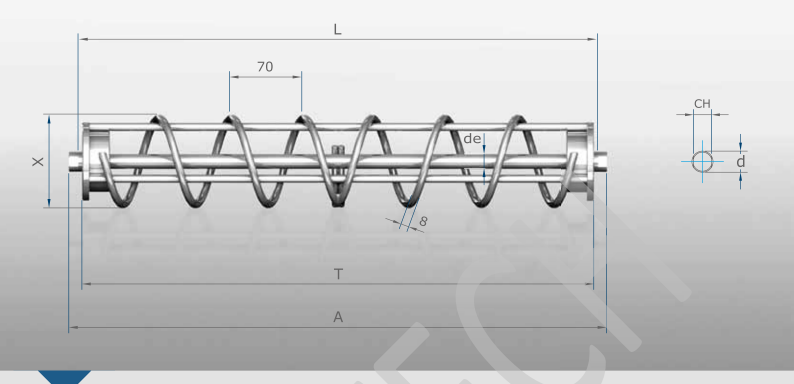


			WITH HE	ELICAL R								
CODE	D	S	L	T	А	Х	W	de	СН	d	RING WEIGHT	
PG3340	60			L-8	L+18	108		15	17		0,17	
PG4340							40	20	14/17	20		
PG4641	89	3	T+ 8			133						
PG5641	89				L+24			25	17/18	25	0,19	
PG6641	89							30	22	30		

^{*} The dimensions in the table refer to a type "A" form of coupling.

PRODUCT DESCRIPTION

These consist of a base roller and helical anti-abrasion rubber rings. Their function is to expel the material at the sides of the belt.



WITH SPIRAL ON CAGE											
CODE	L	Т	A	Х	de	СН	d	WEIGHT L 200	BY CM		
PST3450	T+8	L-8	L+18	92	15	17	20	4,21	0,052		
PST4650	1+0	L-0		105	20	14/17	20	5,43	0,066		

^{*} The dimensions in the table refer to a type "A" form of coupling.

PRODUCT DESCRIPTION

The steel cleaner rollers are composed of two stout bearing heads, joined together using three shafts at 120°, welded on which are two steel spirals with a right-hand and a left-hand screw. They are used in conveyors of sticky materials as their form also allows the material to drop through the roller.