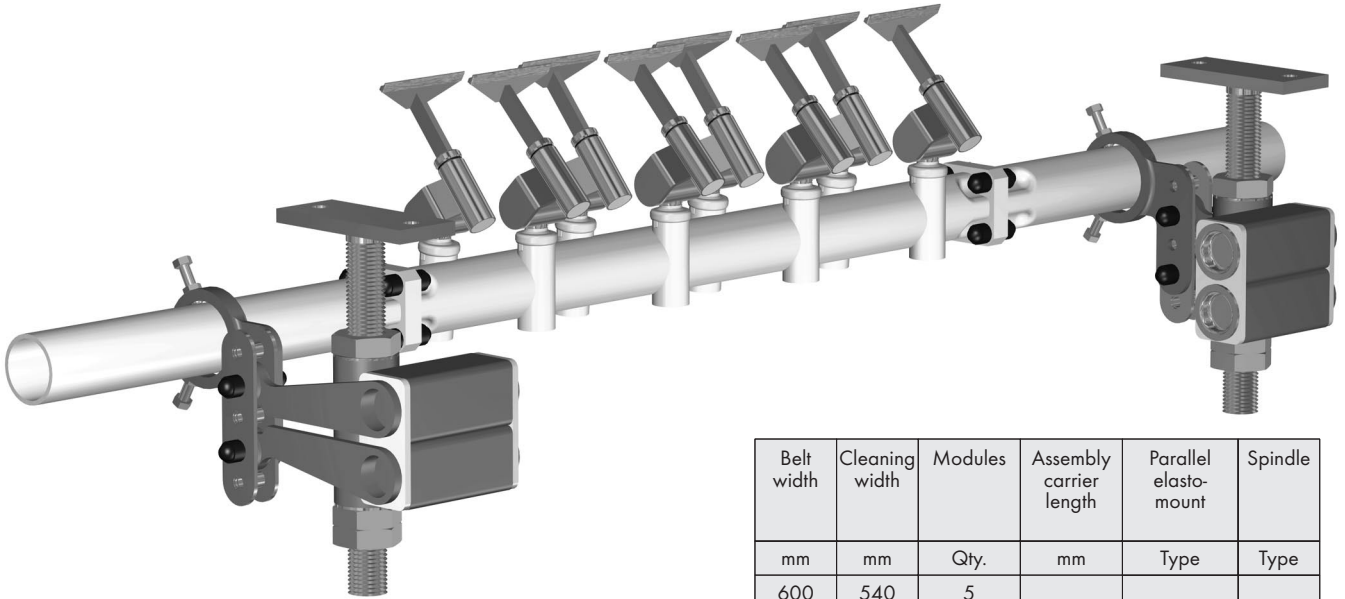


**HOSCH
SPRUNG
BLADE
SCRAPERS**



TYPE **CT**



Type CT
The new dimension
The HOSCH principle on the head drum
With advanced technology

- The **HOSCH Sprung Blade Scraper, Type CT**, with self-adjustment aligns itself automatically according to the belt thickness / profile. The **HOSCH Type CT** is also suitable for crowned drums.
- Gapless precision belt cleaning on the head drum due to overlapping cleaning modules.
- The only drum scraper, which can deflect in direction of belt travel when encountering possible worn or uneven belt surfaces.
- The cleaning modules offer maintenance-free self-adjustment and push-in fastening to minimise maintenance.
- Suitable for installation on reversing belts utilising a disengaging device.
- **Type CT** means greatly improved **HOSCH** precision cleaning with a compact unit and more user-friendly.

Belt width	Cleaning width	Modules	Assembly carrier length	Parallel elastomount	Spindle
mm	mm	Qty.	mm	Type	Type
600	540	5	1640	B	M42
650	540	5			
700	645	6			
750	645	6	1850		
800	750	7			
900	750	7			
1000	855	8	1955	C	
1050	960	9			
1200	1065	10	2165		
1300	1170	11		D	M60
1350	1275	12	2795		
1400	1275	12			
1500	1380	13	3005		
1600	1485	14			
1800	1695	16	3215		
2000	1905	18	3425		

HOSCH Sprung Blade Scraper
Reliable state of the art

- The matching components of the construction kit can be assembled as required.
- The scraper system offers easy assembly on site and flexibility to suit conveyor frame structures.
- Unsurpassed cleaning efficiency
- Installed in all industrial sectors
- Low operating costs

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