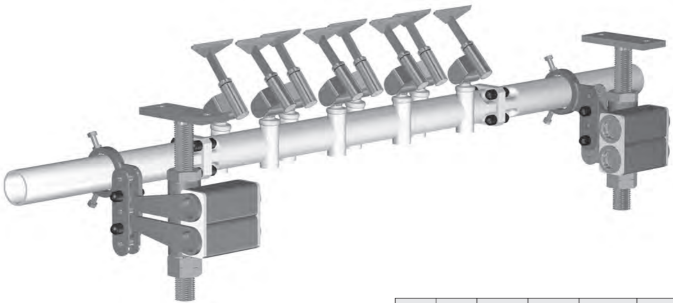


## HOSCH SPRUNG BLADE SCRAPERS



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 selfadjustment 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 elasto- mount	Spindle
mm	mm	Qty.	mm	Туре	Туре
600	540	5	1640	В	M42
650	540	5			
700	645	6	1850		
750	645	6			
800	750	7			
900	750	7			
1000	855	8	1955		
1050	960	9	2165		
1200	1065	10			
1300	1170	11	2795	С	
1350	1275	12			
1400	1275	12			
1500	1380	13	3005		
1600	1485	14		M60	
1800	1695	16	3215	D	Mou
2000	1905	18	3425		

## HOSCH Sprung Blade Scraper Reliable state of the art

- Unsurpassed cleaning efficiency
- Installed in all industrial sectors
- Low operating costs

## **HOSCH Fördertechnik GmbH**

Am Stadion 36

D-45659 Recklinghausen (Germany) Tel.: +49 (0) 2361 / 58 98 - 0

Fax: +49 (0) 2361 / 58 98 40

eMail : mail@hosch.de

Sales Office