Strand cooling trough ips-SKW





- Stainless steel, height-adjustable frame
- Very robust design
- All parts in contact with water are of stainless steel
- Secure strand feed guide with adjustable height and position
- Fast, tool-free adjustment and clamping of the strand guide rollers
- Strand guide rollers mounted on one side for optimum accessibility
- Targeted process water flow for optimum strand running and heat delivery

Option: Galvanized or powder-coated frame

Option: Integrated return pump station and/or process water system

Option: Housing with suction extraction

Option: Integrated suction box for connection to an ips-SA strand dewatering unit

Option: ips-SAÜ strand breakage monitoring **Option:** Eco version available in size 250

Option: Can be adjusted to customers' requirements at any time

ips - We set great store by the highest quality German mechanical engineering to ensure your success!

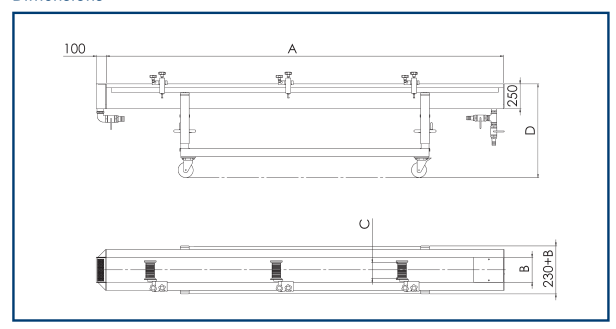


Technical data

Size	ips-SKW 250	ips-SKW 350	ips-SKW 450	ips-SKW 550
Length A (m) (intervals of 1 m)	4 (max. 10)	4 (max. 10)	4 (max. 10)	4 (max. 10)
Width B (mm)	250	350	450	550
Useable width C (mm) approx.	150	250	350	450
Depth (mm)	250	250	250	250
Height adjustment D (mm) infinitely adjustable with adjustment spindle when the strand cooling trough is full or empty	900 – 1100	900 – 1100	900 – 1100	900 – 1100
Number of strand guide rollers with length A = 4 m Mounted on one side; operation from one side	3	3	3	3
Strand guide roller material	Polyamide Option: Stainless steel			
Other	All SKW sizes move on castors			

Other sizes and designs available on request

Dimensions





Strand guide roller mounted on one side for optimum accessibility



Option: Return pump station and/or process water system



Option: ips-SAÜ for reliable detection of strand breakages



We reserve the right to make changes without notice. The illustrations may include options and accessories that are not part of the standard scope of supply.