



- HOLZ - One Piece Design Twist Caps - for optimum yarn quality.
- HOLZ - Composite Line - for maximim flexibilty & quality
- HOLZ - Twist Caps also available for other brands

Please see the following charts for the range of application of our twist caps. However, the best suitable twist cap for your purposes and material can only be determined by testing the twist caps on your roving frame. At request, we are ready to submit a choice of twist caps for the purpose of finding the best solution. Based on our experience of many years we are in a position to render expert advice.

One Piece Design				
Type	teeth	characteristics	use	picture
HZ special Typ A	0	without teeth, with sealing bulge	cotton, rayon, synthetics and blends carded, coarse hank roving	
HZ 12 GR Typ C	12	soft teeth, radius on roving entrance and exit with sealing bulge	cotton, rayon, synthetics and blends combed, fine hank roving	
HZ 12 GRA Typ D	12	flat teeth, radius on roving entrance and exit with sealing bulge	cotton, rayon, synthetics and blends combed, fine hank roving	
HZ 12 GRA-1 Type E	12	flat teeth, radius on roving entrance and exit with sealing bulge. Radius with rough surface for more false twist with a longer service life at constant conditions	cotton, rayon, synthetics and blends combed, fine hank roving	
HZ 12 G1 Type K	12	sharp teeth, radius on roving entrance and exit with sealing bulge	cotton, rayon, synthetics and blends carded and combed more false twist than with HZ 12 GRA	
HZ 12 G2 Typ M	12	sharp teeth with sealing bulge	cotton, rayon, synthetics and blends carded and combed, also worsted. Smaller spinning triangle than with HZ 12 G1 thus even more false twist.	
HZ 12 G2-8 Typ N	12	sharp teeth with sealing bulge	same as HZ 12 G2 - but inner diameter 8 mm	
HZ 12 G2-6 Typ P	12	sharp teeth with sealing bulge	same as HZ 12 G2 - but inner diameter 6 mm	
HZ 34	34	Duroplast	worsted	

Composite Line				
Type	teeth	characteristics	use	picture
HZ 24 Composite black	24	two piece design, extreme life-time	high abrasive fibres of all kinds, hardest top part	
HZ 24 Composite yellow	24	two piece design, long life-time, 95° Shore	high abrasive fibres of all kinds, hard top part	
HZ 24 Composite white	24	two piece design, soft surface, 85° Shore	fibres of all kinds, soft top part	

[print this page \(pdf\)](#)