
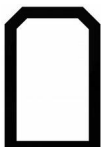
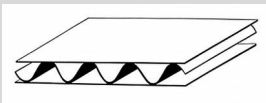
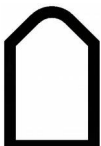









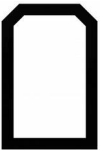





1. Overview of creasing wheels with ball bearings for tool holder Typ KR

Material	Geometry	Size	Article	Art.-Nr.
Cardboard	 round top for fine materials	2 pt.	B11	260105
		3 pt.	B13	260115
		4 pt.	B15	260125
		6 pt.	B17	260135
		8 pt.	B19	260145
	 flat top for intensive creasing lines	2 pt.	B12	260110
		3 pt.	B14	260120
		4 pt.	B16	260130
		6 pt.	B18	260140
		8 pt.	B20	260150
Corrugated cardboard 	 tangential round top	E + F flute	B22	260210
		B-flute	B24	260220
		C-flute	B26	260230
Poly- propylene	 sharp geometry for hard materials	Poly- propylene 0,5 mm	B32	260310

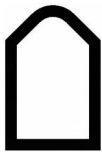



1.1 Creasing wheels for cardboard - round top for fine materials

Material	Geometry	Size	Article	Art.-Nr.	
Card-board	 <p>round top for fine materials</p>	2 pt.	B11	260105	
		3 pt.	B13	260115	
		4 pt.	B15	260125	
		6 pt.	B17	260135	
		8 pt.	B19	260145	



1.2 Creasing wheels for cardboard - flat top for intensive creasing lines

Material	Geometry	Size	Article	Art.-Nr.	
Cardboard	 <p>flat top for intensive creasing lines</p>	2 pt.	B12	260110	
		3 pt.	B14	260120	
		4 pt.	B16	260130	
		6 pt.	B18	260140	
		8 pt.	B20	260150	

1.3 Creasing wheels for corrugated cardboard - tangential round top

Material	Geometry	Size	Article	Art.-Nr.	
Corrugated cardboard	 tangential round top	E + F flute	B22	260210	
		B-flute	B24	260220	
		C-flute	B26	260230	

1.4 Creasing wheel for polypropylene - sharp geometry for hard materials

Material	Geometry	Size	Article	Art.-Nr.	
PP	 sharp geometry for hard materials	Polypropylen 0,5mm	B32	260310	

© Copyright

ECOCAM CNC - Inh. R. Skowron

All previous versions lose their validity with this document. The information in this document is subject to change without notice. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or otherwise, without the express written permission of the copyright owner. Although every care has been taken to avoid mistakes or printing errors, these cannot be ruled out. We would be grateful for any suggestions for improvements or information on possible mistakes or unclear formulation.
08.12.2017