

**GB** The history of our company dates back to 2014. Born from a passion and a deep understanding of the printing market, we established a brand that today serves as a vital support for printing houses, publishers, and independent bookbinders. Over a decade of uninterrupted activity, we have earned the trust of a broad client base. This success is not a matter of chance, it is a result of a professional combination of knowledge and experience. The foundation of our company is a team of qualified professionals with years of experience in two key sectors: bookbinding and textiles. This unique blend of skills allows us to create materials that are not only aesthetically pleasing, but also highly durable and functional. JDR Technik specialises in comprehensive solutions for hardcover production. We started by manufacturing essential book components, such as bookmarks, headbands, and crepe paper. Due to the quality we offer and our attention to detail, these products have become our trademark. Recognizing the well-known saying that "a book is judged by its cover", we expanded our product selection to include a wide range of cover materials, bookbinding cloths, and papers. This enabled us to build a recognizable brand. Our products are specifically designed to meet the needs of modern industrial bookbinding, ensuring precision in machine processing. At the same time, we have not forgotten about the roots of our craft. Presented materials are also the top choice for classic bookbinders, producers of exclusive photo albums, and creators of fine stationery who value unique textures and aesthetics. Many years of experience and client feedback have shaped our current offer, which is based on proven, high quality products at competitive prices. We distribute our materials throughout Poland and across Europe, guaranteeing fast delivery and professional technical advice.



**JDR TECHNIK sp. z o.o.**  
Mickiewicza 29  
95-050 Konstanyow Lodzki  
Poland  
Phone: +48 42 307 27 35

Sales Department  
Mobile:  
+48 730 552 437  
+48 570 552 437  
e-mail: [biuro@jdrtechnik.pl](mailto:biuro@jdrtechnik.pl)

[www.jdrtechnik.pl](http://www.jdrtechnik.pl)

e-shop: [www.bookbindingmaterials.eu](http://www.bookbindingmaterials.eu)



**jdrtechnik.pl**  
**bookbindingmaterials.eu**

Follow us:



# JDR TECHNIK

technical range



**SPINE BOARD**  
**CREPE PAPER**  
**NON-WOVEN**  
**MULL PAPER**  
**MULL**

17



**Spine Board GRV - 280 g/m<sup>2</sup>, 420 µm.**

The essential product for rounded book spines. Prevents cracking during the spine rounding process.



**Spine Board GRM - 280 g/m<sup>2</sup>, 360 µm.**

Designed for rounded book spines. Offers greater flexibility compared to GRV spine board.



**Spine Board GRL - 500 g/m<sup>2</sup>, 680 µm.**

Designed for straight book spines. A very rigid product.



**Spine Board GRT - 350 g/m<sup>2</sup>, 490 µm.**

Universal product, but requires prior testing.



**Spine Board GRC - 400 g/m<sup>2</sup>, 630 µm.**

For straight spines, particularly very thin ones. Only 2 cm thickness in stock. Other widths available on request.



**Non-Woven VP60 - 60 g/m<sup>2</sup>.**

Used for covering book spines. An alternative to crepe paper.



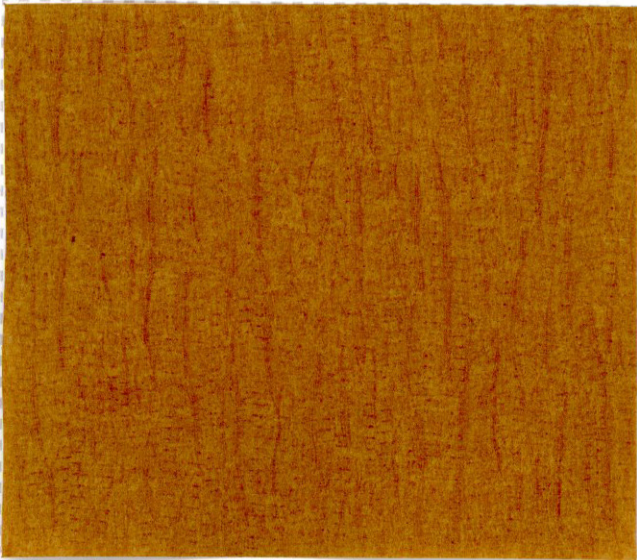
**Crepe Paper PB - 70/90 g/m<sup>2</sup>.**

This is a fundamental product with high ductility, offering significant security even with very thick book blocks.



**Crepe Paper CH - 90/96 g/m<sup>2</sup>.**

This paper is used for book blocks of thinner dimensions. Mostly used in calendars and notebooks. Paper with higher stiffness than Paper PB. It has inferior rounding capabilities



**Crepe Paper PR - 90/96 g/m<sup>2</sup>.**

This type of paper is designed for attaching headbands to the book block



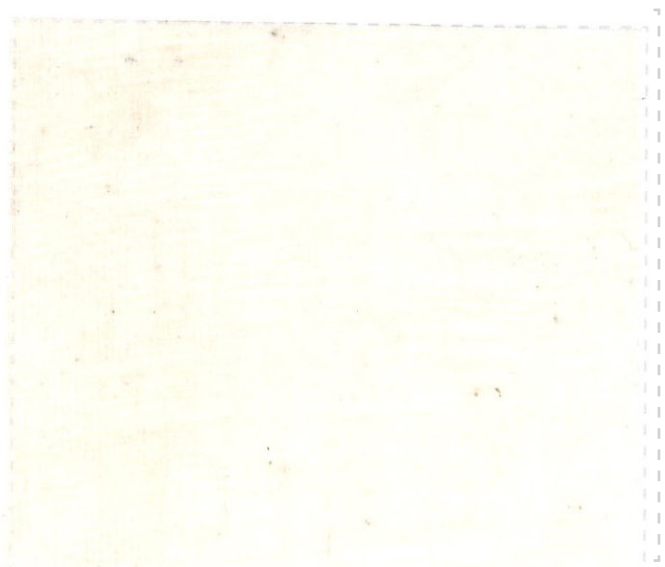
**Paper KA - 90 g/m<sup>2</sup>.**

This type of paper is used for attaching headbands to the book block. An economical alternative to paper PR.



**Mull - 75 g/m<sup>2</sup>**

Used for binding book blocks, mainly for manual work.



**Mull Paper - 110 g/m<sup>2</sup>**

Used for binding book blocks, mainly for machine work.