



CARDBOARD QUALITIES FOR OUR CUSTOMERS

Quality	Designation	Thickness mm	Density g/cm ³
Grey Cardboard			
machine finished, natural, liners	GP Z m'gl.	1,2 to 7,0	approx. 0,70
machine finished, natural, processing	GP K m'gl.	1,2 to 5,0	approx. 0,70
smoothed (satinized), natural, processing	GP K sat.	1,2 to 4,0	approx. 0,80
deflaked machine finished, natural, higher quality, processing	GP E m'gl.	1,2 to 5,0	approx. 0,70
deflaked smoothed (satinized), natural, higher quality, processing	GP E sat.	1,2 to 4,0	approx. 0,80
Glashuetter Solid Cardboard			
finished, natural	G-HP nat.	1,0 to 4,0	0,90 to 1,05
finished, brown	G-HP braun	1,0 to 3,0	0,95 to 1,15
finished, brown, automotive	G-HP Automotive	2,7	approx. 0,90
finished, anthracite	G-HP anthrazit	1,0 to 3,0	approx. 1,00
smoothed, simple quality	G-HP gegl.	1,0 to 4,0	0,80 to 1,00
finished, formable	G-HP nat., zf.	1,0 to 4,0	0,80 to 1,00
Glashuetter Filing Cardboard			
Machine finished, natural, simple quality	G-AP C m'gl.	1,3 to 3,0	approx. 0,70
deflaked machine finished, natural, higher quality	G-AP E m'gl.	1,0 to 2,5	approx. 0,70
deflaked smoothed, natural, higher quality	G-AP E gegl.	1,0 to 2,0	approx. 0,80
natural, acid free, basic buffered	G-AP BS nat.	1,0 to 2,0	0,90 to 1,05
orange-brown, DIN ISO 16245 Type B	G-AP or-braun	1,0 to 2,0	0,90 to 1,05
natural, DIN ISO 16245 Type	G-AP naturell	1,0 to 2,0	0,90 to 1,05
Glashuetter Bookbinder Cardboard			
natural, satinized, simple quality	G-BP classic	1,5 to 4,0	0,90 to 1,00
deflaked smoothed (satinized), natural, higher quality	G-BP E classic	1,5 to 4,0	0,90 to 1,00
Pressboard Substitute			
finished, orange-brown	G-Psp-Ersatz	1,0 to 2,0	1,10 to 1,20

Usage

Liners
 Bookbinder Cardboard
 Cardboards in any Type
 Solid Cardboard for technical Usage
 (e.g. polishing wheelpads)
 Pressboard Substitute (e.g. for
 Short & Longterm Filing
 gem. DIN ISO 16245 Typ B
 Special Packaging for automotive Industry

Manufacturing

Filing Paperboard
 Portfolio
 Corner Protection Profile
 Circular Blanks