



Table of Contents

Technical Specification Sheet Rev 03-FEB-2026	2
1 CB150J	2
2 CB200J	3
3 CB250J	4
4 CB300J	5
5 CB400J	6
6 CB500J	7
7 CB600J	8
8 CB700J	9
9 CB 800J	10
10 CB1000-J	11
11 SCB200J	12
12 SCB250J	13
13 SCB300J	14
14 SCB400J	15
15 SCB500J	16
16 SCB600J	17
17 SCB700J	18
18 SCB800J	19
19 SCB1000J	20



TECHNICAL SPECIFICATIONS

Core board 150 Joule/m²

Product code	CB150J			
Roll Width	From 7.9 cm To 172 cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	250 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.55
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.5-1.6
Plybond	j/m ²	EN ISO 16260	± 5%	150
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.0
RCT index	Nm/g		Not Less Than	8.0

Product Code	CB150J			
Roll Width	From 7.9 cm To 172 cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 500
Bulk	cm ³ /g	EN ISO 534	± 5%	1.55
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.5-1.6
Plybond	j/m ²	EN ISO 16260	± 10%	150
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.0
RCT index	Nm/g		Not Less Than	8.5

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Core board 200 Joule/m²

Product code	CB200J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	200
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.0
RCT index	Nm/g		Not Less Than	8.0

Product Code	CB200J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	200
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.0
RCT index	Nm/g		Not Less Than	8.5

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Core board 250 Joule/m²

Product code	CB250J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	250
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.0
RCT index	Nm/g		Not Less Than	9.0

Product Code	CB250J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	250
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.0
RCT index	Nm/g		Not Less Than	10.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Core board 300 Joule/m²

Product code	CB300J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	300
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.2
RCT index	Nm/g		Not Less Than	10.5

Product Code	CB300J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	300
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.3
RCT index	Nm/g		Not Less Than	11.5

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Core board 400 Joule/m²

Product code	CB400J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	400
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.6
RCT index	Nm/g		Not Less Than	15.0

Product Code	CB400J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	400
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.7
RCT index	Nm/g		Not Less Than	16.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Core board 500 Joule/m²

Product code	CB500J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	500
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.7
RCT index	Nm/g		Not Less Than	16.0

Product Code	CB500J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	500
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.8
RCT index	Nm/g		Not Less Than	17.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Core board 600 Joule/m²

Product code	CB600J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	J/m ²	EN ISO 16260	Not Less Than	600
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.0
RCT index	Nm/g		Not Less Than	17.0

Product Code	CB600J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	J/m ²	EN ISO 16260	Not Less Than	600
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.2
RCT index	Nm/g		Not Less Than	17.5

Rev. 03-FEB-2026



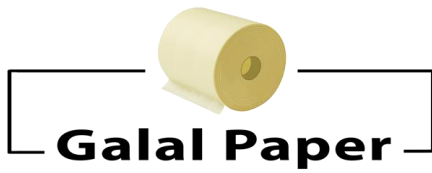
TECHNICAL SPECIFICATIONS

Core board 700 Joule/m²

Product code	CB700J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	J/m ²	EN ISO 16260	Not Less Than	700
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.1
RCT index	Nm/g		Not Less Than	17.0

Product Code	CB700J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	J/m ²	EN ISO 16260	Not Less Than	700
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.3
RCT index	Nm/g		Not Less Than	17.5

Rev. 03-FEB-2026



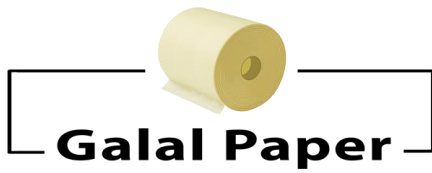
TECHNICAL SPECIFICATIONS

Core board 800 Joule/m²

Product code	CB800J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	800
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.2
RCT index	Nm/g		Not Less Than	17.5

Product Code	CB800J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	800
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.4
RCT index	Nm/g		Not Less Than	1.8

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Core board 1000 Joule/m²

Product code	CB1000J			
Roll Width	From 8.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.45
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.4-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	1000
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.3
RCT index	Nm/g		Not Less Than	18.0

Product Code	CB1000J			
Roll Width	From 7.5 cm To 197cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.5
Plybond	j/m ²	EN ISO 16260	Not Less Than	1000
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.5
RCT index	Nm/g		Not Less Than	18.5

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 200 Joule/m²

Product code	SCB200J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	200
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.4
RCT index	Nm/g		Not Less Than	10.0

Product Code	SCB200J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	200
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.4
RCT index	Nm/g		Not Less Than	11.0

P

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 250 Joule/m²

Product code	SCB250J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	250
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.4
RCT index	Nm/g		Not Less Than	10.5

Product Code	SCB250J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	250
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.4
RCT index	Nm/g		Not Less Than	11.5

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 300 Joule/m²

Product code	SCB300J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	300
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.6
RCT index	Nm/g		Not Less Than	11.5

Product Code	SCB300J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	300
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.6
RCT index	Nm/g		Not Less Than	12.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 400 Joule/m²

Product code	SCB400J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	400
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	1.8
RCT index	Nm/g		Not Less Than	12.5

Product Code	SCB400J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 600
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	400
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.0
RCT index	Nm/g		Not Less Than	13.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 500 Joule/m²

Product code	SCB500J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	500
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.0
RCT index	Nm/g		Not Less Than	13.5

Product Code	SCB500J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	500
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.2
RCT index	Nm/g		Not Less Than	14.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 600 Joule/m²

Product code	SCB600J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	600
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.2
RCT index	Nm/g		Not Less Than	15.0

Product Code	SCB600J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	600
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.4
RCT index	Nm/g		Not Less Than	16.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 700 Joule/m²

Product code	SCB700J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	700
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.3
RCT index	Nm/g		Not Less Than	17.0

Product Code	SCB700J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	700
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.5
RCT index	Nm/g		Not Less Than	18.0

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 800 Joule/m²

Product code	SCB800J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	800
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.4
RCT index	Nm/g		Not Less Than	17.5

Product Code	SCB800J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	800
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.6
RCT index	Nm/g		Not Less Than	18.5

Rev. 03-FEB-2026



TECHNICAL SPECIFICATIONS

Special Core board 1000 Joule/m²

Product code	SCB1000J			
Roll Width	From 8.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	200 To 315
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	1000
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.5
RCT index	Nm/g		Not Less Than	19.0

Product Code	SCB1000J			
Roll Width	From 7.5 cm To 195cm.			
External Diameter	Min. 110 cm Max. 125 cm.			
Core inner diameter	7.6 cm , 10 cm			
Packaging Details	Roll(s) Will be labeled by descriptive label with Product type, Substance, Roll(s) Code and Roll(s) width; each Roll(s) is wrapped up in stretch wrap film.			
Tech. Specs.	Unit	Deter. Method	Tolerance	Sample
Basis Weight (GSM)	g/m ²	EN ISO 536	± 5%	350 To 550
Bulk	cm ³ /g	EN ISO 534	± 5%	1.40
Bulk range	cm ³ /g	EN ISO 534	± 5%	1.35-1.45
Plybond	j/m ²	EN ISO 16260	Not Less Than	1000
Moisture	%	EN ISO 287	±2	6
Burst index	Kpa/grammage		Not Less Than	2.7
RCT index	Nm/g		Not Less Than	20.0

Rev. 03-FEB-2026