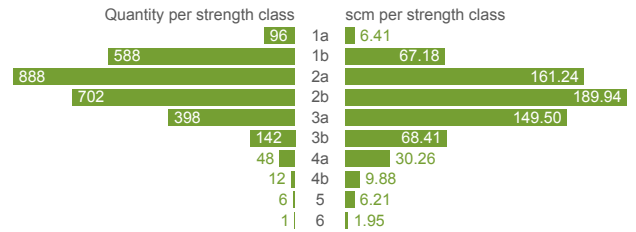


Gager Ide, Manfred (ide@fovea.eu)

Plots

Plot 550505

Grade BC
 Tree spec. FI
 Total woodpiles 5
 Logs in plot 2881 (+24)
 Total CBM gross 1131.99 m³
 Total scm FOVEA 691.73 m³
 Total scm RVR 679.19 m³



Fellings

Felling 1		Total CBM gross	115.87 m ³
Total woodpiles	1	Total scm FOVEA	66.72 m ³
Felling 894		Total CBM gross	802.48 m ³
Total woodpiles	2	Total scm FOVEA	484.90 m ³
Felling 371701		Total CBM gross	68.97 m ³
Total woodpiles	1	Total scm FOVEA	43.61 m ³
Felling 220515002		Total CBM gross	144.67 m ³
Total woodpiles	1	Total scm FOVEA	96.50 m ³

List of woodpiles (Total woodpiles: 5)

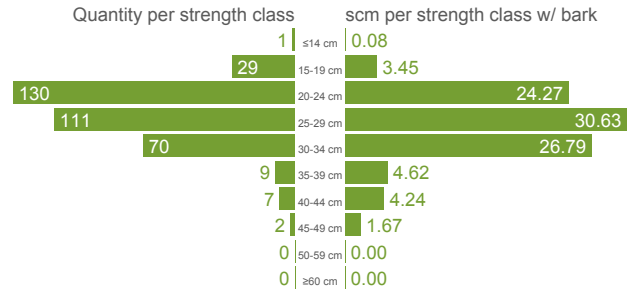
Woodpile 5	51.624964; 9.650111 (51° 37' 29.869" N, 9° 39' 0.398" E)	Map 1, Marker 1	Page 3
Woodpile 6004	51.614919; 9.705664 (51° 36' 53.708" N, 9° 42' 20.391" E)	Map 1, Marker 2	Page 4
Woodpile 506004	51.524938; 9.644518 (51° 31' 29.776" N, 9° 38' 40.266" E)	Map 1, Marker 3	Page 5
Woodpile 112p Nr.	51.665707; 9.733790 (51° 39' 56.544" N, 9° 44' 1.643" E)	Map 1, Marker 4	Page 6
Woodpile 41142008a2	51.629489; 9.760577 (51° 37' 46.160" N, 9° 45' 38.078" E)	Map 1, Marker 5	Page 7



Measurement date 22.05.2015
 Gager Ide, Manfred
 ide@fovea.eu
 Tree spec. / Grade FI / BC
 Type -
 w/o bark No
 Bark deductions No

Measurement method Photo-optical
 Coordinates 51.624964; 9.650111
 51° 37' 29.869" N, 9° 39' 0.398" E
 Forest site -
 Note -

CBM gross 144.67 m³ incl. underl.
 CBM net 139.17 m³ incl. underl. (Fac. 0.962)
 scm RVR 86.80 m³ incl. underl. (Fac. 0.600)
 scm FOVEA w/ bark 96.50 m³ incl. underl. (Density: 0.667)
 Quantity (+underl.) 359 (+3)
 scm underlays w/ bark 0.77 m³
 Log length 5.00 m
 Woodpile width 15.20 m
 Avg. height front 1.89 m
 Front face 28.88 m²
 Ø scm/log w/ bark 0.27 m³
 Ø Diameter w/ bark 0.27 m



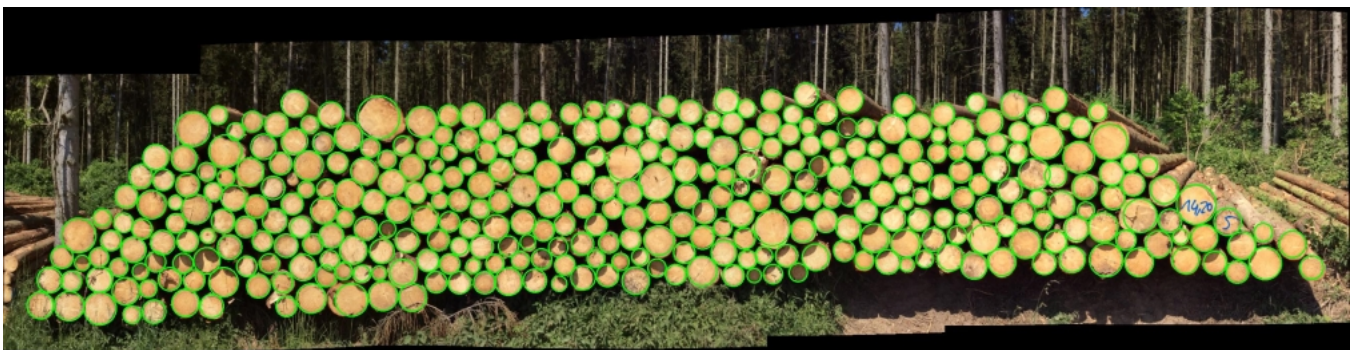
Information The volume of the underlays is calculated using the number of logs and their average diameter. The volume is then distributed proportionally according to the actual strength class distribution.

Felling no. 220515002 Forestry/District -
 Begin 22.05.2015 Note -
 End -

Plot no. 550505 Grade BC
 Date 23.06.2014 00:00:00 Type -
 Sales unit scm w/o bark No
 Note - Color marking -

Contacts

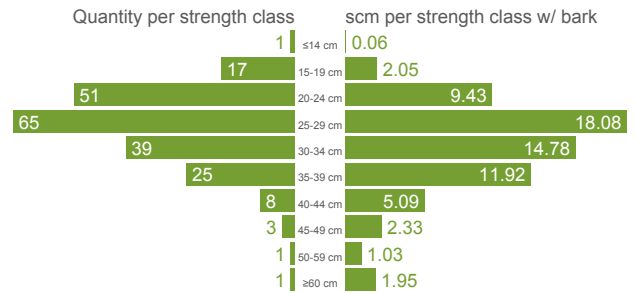
Context	Role	Name	Address
Plot 550505	Buyer	Holzverarbeitung GmbH	Werkstraße 1, 37085 Göttingen, 38496 Brilon



Measurement date 23.06.2014
 Gager Ide, Manfred
 ide@fovea.eu
 Tree spec. / Grade FI / BC
 Type -
 w/o bark No
 Bark deductions No

Measurement method Photo-optical
 Coordinates 51.614919; 9.705664
 51° 36' 53.708" N, 9° 42' 20.391" E
 Forest site -
 Note -

CBM gross 115.87 m³ incl. underl.
 CBM net 111.47 m³ incl. underl. (Fac. 0.962)
 scm RVR 69.52 m³ incl. underl. (Fac. 0.600)
 scm FOVEA w/ bark 66.72 m³ incl. underl. (Density: 0.576)
 Quantity (+underl.) 211 (+6)
 scm underlays w/ bark 1.92 m³
 Log length 5.00 m
 Woodpile width 13.00 m
 Avg. height front 1.78 m
 Front face 23.14 m²
 Ø scm/log w/ bark 0.32 m³
 Ø Diameter w/ bark 0.28 m



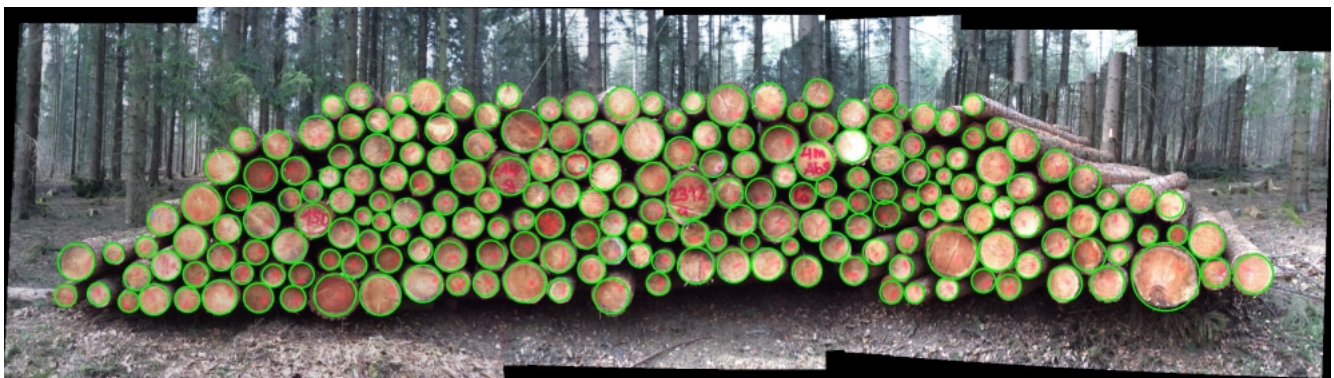
Information The volume of the underlays is calculated using the number of logs and their average diameter. The volume is then distributed proportionally according to the actual strength class distribution.

Felling no. 1 Forestry/District -
 Begin 21.06.2014 Note -
 End 13.09.2016

Plot no. 550505 Grade BC
 Date 23.06.2014 00:00:00 Type -
 Sales unit scm w/o bark No
 Note - Color marking -

Contacts

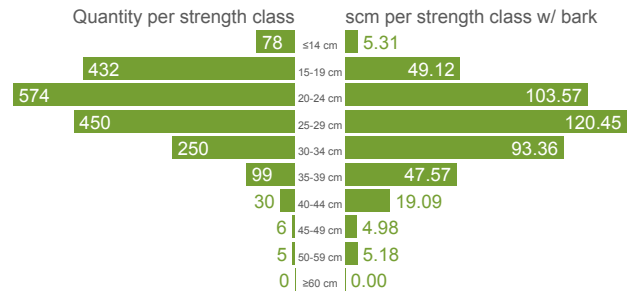
Context	Role	Name	Address
Plot 550505	Buyer	Holzverarbeitung GmbH	Werkstraße 1, 37085 Göttingen, 38496 Brilon
Felling 1	Skidder	unternehmen Test App	Str. 22, 3710 Uslar
Felling 1	Lumberjack	u Namen	5, 3535 uslar



Measurement date 20.10.2014
 Gager Ide, Manfred
 ide@fovea.eu
 Tree spec. / Grade FI / BC
 Type -
 w/o bark No
 Bark deductions No

Measurement method Photo-optical
 Coordinates 51.524938; 9.644518
 51° 31' 29.776" N, 9° 38' 40.266" E
 Forest site 1, b, 2
 Note -

CBM gross 744.10 m³ incl. underl.
 CBM net 715.82 m³ incl. underl. (Fac. 0.962)
 scm RVR 446.46 m³ incl. underl. (Fac. 0.600)
 scm FOVEA w/ bark 448.63 m³ incl. underl. (Density: 0.603)
 Quantity (+underl.) 1924 (+5)
 scm underlays w/ bark 1.15 m³
 Log length 5.00 m
 Woodpile width 45.60 m
 Avg. height front 3.26 m
 Front face 148.66 m²
 Ø scm/log w/ bark 0.23 m³
 Ø Diameter w/ bark 0.24 m

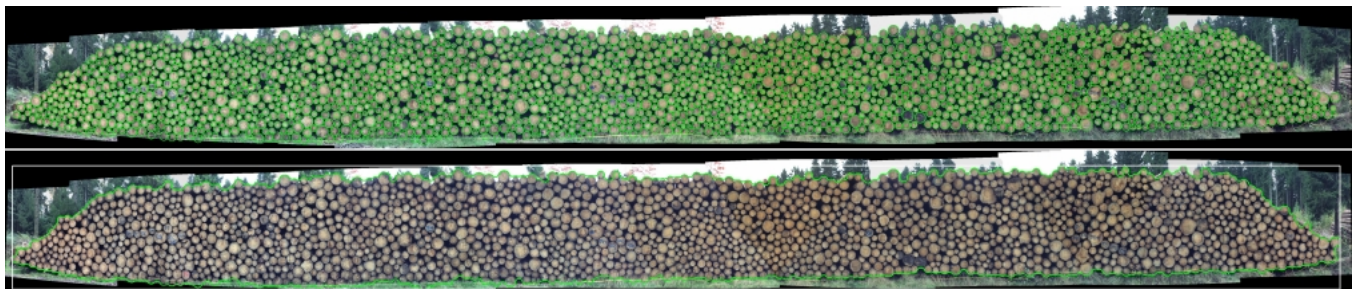


Information The volume of the underlays is calculated using the number of logs and their average diameter. The volume is then distributed proportionally according to the actual strength class distribution.

Felling no. 894	Forestry/District Südniedersachsen/06	Plot no. 550505	Grade BC
Begin 02.10.2014	Note -	Date 23.06.2014 00:00:00	Type -
End -		Sales unit scm	w/o bark No
		Note -	Color marking -

Contacts

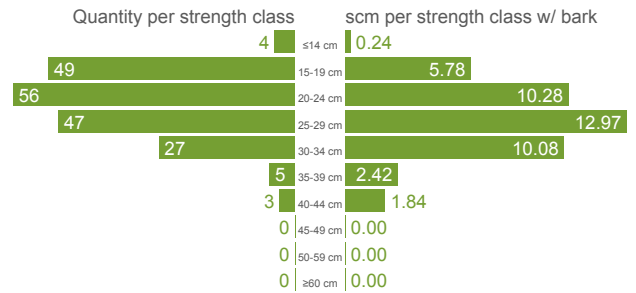
Context	Role	Name	Address
Plot 550505	Buyer	Holzverarbeitung GmbH	Werkstraße 1, 37085 Göttingen, 38496 Brilon
Woodpile 506004	Lumberjack	u Namen	5, 3535 uslar
Woodpile 506004	Skidder		



Measurement date 30.09.2014
 Gager Ide, Manfred
 ide@fovea.eu
 Tree spec. / Grade FI / BC
 Type -
 w/o bark No
 Bark deductions No

Measurement method Photo-optical
 Coordinates 51.665707; 9.733790
 51° 39' 56.544" N, 9° 44' 1.643" E
 Forest site -
 Note -

CBM gross 68.97 m³ incl. underl.
 CBM net 66.35 m³ incl. underl. (Fac. 0.962)
 scm RVR 41.38 m³ incl. underl. (Fac. 0.600)
 scm FOVEA w/ bark 43.61 m³ incl. underl. (Density: 0.632)
 Quantity (+underl.) 191 (+10)
 scm underlays w/ bark 2.30 m³
 Log length 5.00 m
 Woodpile width 11.20 m
 Avg. height front 1.23 m
 Front face 13.78 m²
 Ø scm/log w/ bark 0.23 m³
 Ø Diameter w/ bark 0.24 m



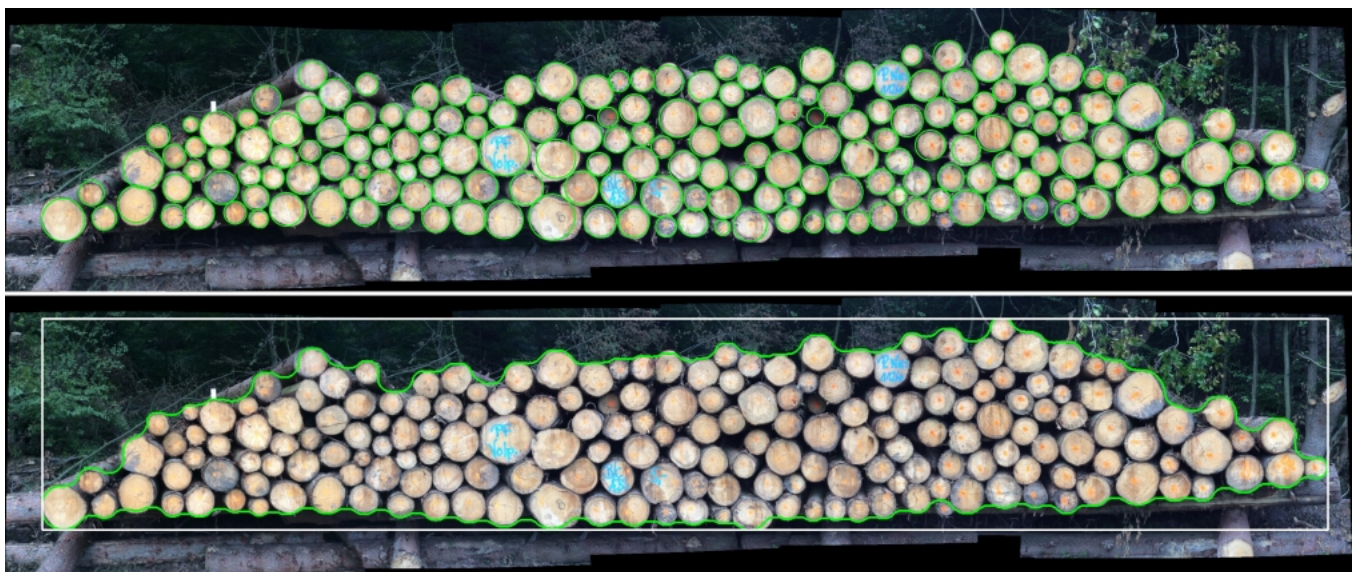
Information The volume of the underlays is calculated using the number of logs and their average diameter. The volume is then distributed proportionally according to the actual strength class distribution.

Felling no. 371701 Forestry/District -
 Begin 22.10.2014 Note Volpriehausen

Plot no. 550505 Grade BC
 Date 23.06.2014 00:00:00 Type -
 Sales unit scm w/o bark No
 Note - Color marking -

Contacts

Context	Role	Name	Address
Plot 550505	Buyer	Holzverarbeitung GmbH	Werkstraße 1, 37085 Göttingen, 38496 Brilon
Felling 371701	Skidder	unternehmen Test App	Str. 22, 3710 Uslar
Felling 371701	Lumberjack	Holz Werner	Landstr. q, 3710 Uslar



Measurement date	27.10.2014	Measurement method	Photo-optical
Gager	Ide, Manfred ide@fovea.eu	Coordinates	51.629489; 9.760577 51° 37' 46.160" N, 9° 45' 38.078" E
Tree spec. / Grade	FI / BC	Forest site	-
Type	-	Note	-
w/o bark	No		
Bark deductions	No		

CBM gross	58.38 m³
CBM net	56.16 m³ (Fac. 0.962)
scm RVR	35.03 m³ (Fac. 0.600)
scm FOVEA w/ bark	36.27 m³ (Density: 0.621)
Quantity (+underl.)	196 (+0)
scm underlays w/ bark	0.00 m³
Log length	5.00 m
Woodpile width	9.36 m
Avg. height front	1.25 m
Front face	11.70 m²
Ø scm/log w/ bark	0.19 m³
Ø Diameter w/ bark	0.22 m

Quantity per strength class		scm per strength class w/ bark	
	12	<14 cm	0.72
61		15-19 cm	6.78
77		20-24 cm	13.69
	29	25-29 cm	7.81
	12	30-34 cm	4.49
	4	35-39 cm	1.88
	0	40-44 cm	0.00
	1	45-49 cm	0.90
	0	50-59 cm	0.00
	0	≥60 cm	0.00

Felling no.	894	Forestry/District	Südniedersachsen/06	Plot no.	550505	Grade	BC
Begin	02.10.2014	Note	-	Date	23.06.2014 00:00:00	Type	-
End	-			Sales unit	scm	w/o bark	No
				Note	-	Color marking	-

Contacts

Context	Role	Name	Address
Plot 550505	Buyer	Holzverarbeitung GmbH	Werkstraße 1, 37085 Göttingen, 38496 Brilon
Woodpile 41142008a2	Lumberjack	u Namen	5, 3535 uslar
Woodpile 41142008a2	Skidder		

