

Grupa Handlowa	Grupa Gatunkowa	Sortyment	Przelicznik
WK_STANDARD	DG	WAK 3	1,807
WK_STANDARD	DG	WBK 2	1,327
WK_STANDARD	DG	WBK 3	1,461
WK_STANDARD	DG	WCK 1	1,000
WK_STANDARD	DG	WCK 2	1,157
WK_STANDARD	DG	WCK 3	1,298
WK_STANDARD	DG	WDK 1	0,760
WK_STANDARD	DG	WDK 2	0,834
WK_STANDARD	DG	WDK 3	0,946
WK_STANDARD	JD	WAK 3	2,166
WK_STANDARD	JD	WBK 2	1,422
WK_STANDARD	JD	WBK 3	1,639
WK_STANDARD	JD	WCK 1	1,000
WK_STANDARD	JD	WCK 2	1,183
WK_STANDARD	JD	WCK 3	1,289
WK_STANDARD	JD	WDK 1	0,711
WK_STANDARD	JD	WDK 2	0,762
WK_STANDARD	JD	WDK 3	0,804
WK_STANDARD	MD	WAK 3	2,011
WK_STANDARD	MD	WBK 2	1,399
WK_STANDARD	MD	WBK 3	1,632
WK_STANDARD	MD	WCK 1	1,000
WK_STANDARD	MD	WCK 2	1,165
WK_STANDARD	MD	WCK 3	1,338
WK_STANDARD	MD	WDK 1	0,719
WK_STANDARD	MD	WDK 2	0,787
WK_STANDARD	MD	WDK 3	0,877
WK_STANDARD	PI	WAK 3	2,001
WK_STANDARD	PI	WBK 2	1,354
WK_STANDARD	PI	WBK 3	1,546
WK_STANDARD	PI	WCK 1	1,000
WK_STANDARD	PI	WCK 2	1,169
WK_STANDARD	PI	WCK 3	1,332
WK_STANDARD	PI	WDK 1	0,765
WK_STANDARD	PI	WDK 2	0,832
WK_STANDARD	PI	WDK 3	0,903
WK_STANDARD	SO	WAK 3	2,001
WK_STANDARD	SO	WBK 2	1,354
WK_STANDARD	SO	WBK 3	1,546
WK_STANDARD	SO	WCK 1	1,000
WK_STANDARD	SO	WCK 2	1,169
WK_STANDARD	SO	WCK 3	1,332
WK_STANDARD	SO	WDK 1	0,765
WK_STANDARD	SO	WDK 2	0,832
WK_STANDARD	SO	WDK 3	0,903
WK_STANDARD	SW	WAK 3	1,881
WK_STANDARD	SW	WBK 2	1,352
WK_STANDARD	SW	WBK 3	1,479
WK_STANDARD	SW	WCK 1	1,000
WK_STANDARD	SW	WCK 2	1,164
WK_STANDARD	SW	WCK 3	1,312
WK_STANDARD	SW	WDK 1	0,781
WK_STANDARD	SW	WDK 2	0,864
WK_STANDARD	SW	WDK 3	0,998
W_WABK_23	DG	WAK 3	1,362
W_WABK_23	DG	WBK 2	1,000
W_WABK_23	DG	WBK 3	1,101
W_WABK_23	JD	WAK 3	1,524
W_WABK_23	JD	WBK 2	1,000
W_WABK_23	JD	WBK 3	1,153
W_WABK_23	MD	WAK 3	1,437

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WABK_23	MD	WBK 2	1,000
W_WABK_23	MD	WBK 3	1,166
W_WABK_23	SO	WAK 3	1,477
W_WABK_23	SO	WBK 2	1,000
W_WABK_23	SO	WBK 3	1,142
W_WABK_23	SW	WAK 3	1,392
W_WABK_23	SW	WBK 2	1,000
W_WABK_23	SW	WBK 3	1,094
W_WAK_3	DG	WAK 3	1,000
W_WAK_3	JD	WAK 3	1,000
W_WAK_3	MD	WAK 3	1,000
W_WAK_3	SO	WAK 3	1,000
W_WAK_3	SW	WAK 3	1,000
W_WBCK_23	DG	WBK 2	1,147
W_WBCK_23	DG	WBK 3	1,263
W_WBCK_23	DG	WCK 2	1,000
W_WBCK_23	DG	WCK 3	1,122
W_WBCK_23	JD	WBK 2	1,202
W_WBCK_23	JD	WBK 3	1,385
W_WBCK_23	JD	WCK 2	1,000
W_WBCK_23	JD	WCK 3	1,090
W_WBCK_23	MD	WBK 2	1,201
W_WBCK_23	MD	WBK 3	1,401
W_WBCK_23	MD	WCK 2	1,000
W_WBCK_23	MD	WCK 3	1,148
W_WBCK_23	PI	WBK 2	1,158
W_WBCK_23	PI	WBK 3	1,322
W_WBCK_23	PI	WCK 2	1,000
W_WBCK_23	PI	WCK 3	1,139
W_WBCK_23	SO	WBK 2	1,158
W_WBCK_23	SO	WBK 3	1,322
W_WBCK_23	SO	WCK 2	1,000
W_WBCK_23	SO	WCK 3	1,139
W_WBCK_23	SW	WBK 2	1,162
W_WBCK_23	SW	WBK 3	1,271
W_WBCK_23	SW	WCK 2	1,000
W_WBCK_23	SW	WCK 3	1,127
W_WBCK_3	DG	WBK 3	1,126
W_WBCK_3	DG	WCK 3	1,000
W_WBCK_3	JD	WBK 3	1,272
W_WBCK_3	JD	WCK 3	1,000
W_WBCK_3	MD	WBK 3	1,220
W_WBCK_3	MD	WCK 3	1,000
W_WBCK_3	PI	WBK 3	1,161
W_WBCK_3	PI	WCK 3	1,000
W_WBCK_3	SO	WBK 3	1,161
W_WBCK_3	SO	WCK 3	1,000
W_WBCK_3	SW	WBK 3	1,127
W_WBCK_3	SW	WCK 3	1,000
W_WCDK_1	DG	WCK 1	1,000
W_WCDK_1	DG	WDK 1	0,760
W_WCDK_1	JD	WCK 1	1,000
W_WCDK_1	JD	WDK 1	0,711
W_WCDK_1	MD	WCK 1	1,000
W_WCDK_1	MD	WDK 1	0,719
W_WCDK_1	PI	WCK 1	1,000
W_WCDK_1	PI	WDK 1	0,765
W_WCDK_1	SO	WCK 1	1,000
W_WCDK_1	SO	WDK 1	0,765
W_WCDK_1	SW	WCK 1	1,000
W_WCDK_1	SW	WDK 1	0,781
W_WCK	DG	WCK 1	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WCK	DG	WCK 2	1,157
W_WCK	DG	WCK 3	1,298
W_WCK	JD	WCK 1	1,000
W_WCK	JD	WCK 2	1,183
W_WCK	JD	WCK 3	1,289
W_WCK	MD	WCK 1	1,000
W_WCK	MD	WCK 2	1,165
W_WCK	MD	WCK 3	1,338
W_WCK	SO	WCK 1	1,000
W_WCK	SO	WCK 2	1,169
W_WCK	SO	WCK 3	1,332
W_WCK	SW	WCK 1	1,000
W_WCK	SW	WCK 2	1,164
W_WCK	SW	WCK 3	1,312
W_WCK_1	DG	WCK 1	1,000
W_WCK_1	JD	WCK 1	1,000
W_WCK_1	MD	WCK 1	1,000
W_WCK_1	PI	WCK 1	1,000
W_WCK_1	SO	WCK 1	1,000
W_WCK_1	SW	WCK 1	1,000
W_WCK_12	DG	WCK 1	1,000
W_WCK_12	DG	WCK 2	1,157
W_WCK_12	JD	WCK 1	1,000
W_WCK_12	JD	WCK 2	1,183
W_WCK_12	MD	WCK 1	1,000
W_WCK_12	MD	WCK 2	1,165
W_WCK_12	SO	WCK 1	1,000
W_WCK_12	SO	WCK 2	1,169
W_WCK_12	SW	WCK 1	1,000
W_WCK_12	SW	WCK 2	1,164
W_WCK_23	DG	WCK 2	1,000
W_WCK_23	DG	WCK 3	1,122
W_WCK_23	JD	WCK 2	1,000
W_WCK_23	JD	WCK 3	1,090
W_WCK_23	MD	WCK 2	1,000
W_WCK_23	MD	WCK 3	1,148
W_WCK_23	PI	WCK 2	1,000
W_WCK_23	PI	WCK 3	1,052
W_WCK_23	SO	WCK 2	1,000
W_WCK_23	SO	WCK 3	1,139
W_WCK_23	SW	WCK 2	1,000
W_WCK_23	SW	WCK 3	1,127
W_WDK	DG	WDK 1	1,000
W_WDK	DG	WDK 2	1,097
W_WDK	DG	WDK 3	1,245
W_WDK	JD	WDK 1	1,000
W_WDK	JD	WDK 2	1,072
W_WDK	JD	WDK 3	1,130
W_WDK	MD	WDK 1	1,000
W_WDK	MD	WDK 2	1,095
W_WDK	MD	WDK 3	1,220
W_WDK	SO	WDK 1	1,000
W_WDK	SO	WDK 2	1,087
W_WDK	SO	WDK 3	1,180
W_WDK	SW	WDK 1	1,000
W_WDK	SW	WDK 2	1,107
W_WDK	SW	WDK 3	1,278
W_WDK_1	DG	WDK 1	1,000
W_WDK_1	JD	WDK 1	1,000
W_WDK_1	MD	WDK 1	1,000
W_WDK_1	SO	WDK 1	1,000
W_WDK_1	SW	WDK 1	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

M_PRZEM	IGLAS/LISC	M1	1,000
M_PRZEM_PO	DG	M1	1,000
M_PRZEM_PO	JD	M1	1,000
M_PRZEM_PO	MD	M1	1,000
M_PRZEM_PO	SO	M1	1,000
M_PRZEM_PO	SW	M1	1,000
SM_ZREBKI	IGLAS/LISC	M1	1,000
SM_ZREBKI	IGLAS/LISC	S3A	1,000
S_S10	AK	S10	1,000
S_S10	BK	S10	1,000
S_S10	BRZ	S10	1,000
S_S10	DB	S10	1,000
S_S10	DG	S10	1,000
S_S10	GB	S10	1,000
S_S10	JD	S10	1,000
S_S10	JS	S10	1,000
S_S10	JW	S10	1,000
S_S10	KL	S10	1,000
S_S10	LP	S10	1,000
S_S10	MD	S10	1,000
S_S10	OL	S10	1,000
S_S10	OS	S10	1,000
S_S10	PL	S10	1,000
S_S10	SO	S10	1,000
S_S10	SW	S10	1,000
S_S10	TP	S10	1,000
S_S10	WB	S10	1,000
S_S10	WZ	S10	1,000
S_S2A	AK	S2A	1,000
S_S2A	BK	S2A	1,000
S_S2A	BRZ	S2A	1,000
S_S2A	BST	S2A	1,000
S_S2A	DB	S2A	1,000
S_S2A	DG	S2A	1,000
S_S2A	GB	S2A	1,000
S_S2A	JD	S2A	1,000
S_S2A	JS	S2A	1,000
S_S2A	JW	S2A	1,000
S_S2A	KL	S2A	1,000
S_S2A	LP	S2A	1,000
S_S2A	MD	S2A	1,000
S_S2A	OL	S2A	1,000
S_S2A	OS	S2A	1,000
S_S2A	PI	S2A	1,000
S_S2A	PL	S2A	1,000
S_S2A	SO	S2A	1,000
S_S2A	SW	S2A	1,000
S_S2A	TP	S2A	1,000
S_S2A	WB	S2A	1,000
S_S2A	WZ	S2A	1,000
S_S2A_ENER	IGLASTE	S2AC	1,000
S_S2A_ENER	LISCIASTE	S2AC	1,000
S_S2A_OPAL	AK	S2AP	1,000
S_S2A_OPAL	BK	S2AP	1,000
S_S2A_OPAL	BRZ	S2AP	1,000
S_S2A_OPAL	BST	S2AP	1,000
S_S2A_OPAL	DB	S2AP	1,000
S_S2A_OPAL	DG	S2AP	1,000
S_S2A_OPAL	GB	S2AP	1,000
S_S2A_OPAL	JD	S2AP	1,000
S_S2A_OPAL	JS	S2AP	1,000
S_S2A_OPAL	JW	S2AP	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

S_S2A_OPAL	KL	S2AP	1,000
S_S2A_OPAL	LP	S2AP	1,000
S_S2A_OPAL	MD	S2AP	1,000
S_S2A_OPAL	OL	S2AP	1,000
S_S2A_OPAL	OS	S2AP	1,000
S_S2A_OPAL	PI	S2AP	1,000
S_S2A_OPAL	PL	S2AP	1,000
S_S2A_OPAL	SO	S2AP	1,000
S_S2A_OPAL	SW	S2AP	1,000
S_S2A_OPAL	TP	S2AP	1,000
S_S2A_OPAL	WB	S2AP	1,000
S_S2A_OPAL	WZ	S2AP	1,000
S_S2B_CD	AK	S2B D	1,000
S_S2B_CD	BK	S2B D	1,000
S_S2B_CD	BRZ	S2B D	1,000
S_S2B_CD	DB	S2B D	1,000
S_S2B_CD	DG	S2B D	1,000
S_S2B_CD	GB	S2B D	1,000
S_S2B_CD	JD	S2B D	1,000
S_S2B_CD	JS	S2B D	1,000
S_S2B_CD	JW	S2B D	1,000
S_S2B_CD	KL	S2B D	1,000
S_S2B_CD	LP	S2B D	1,000
S_S2B_CD	MD	S2B D	1,000
S_S2B_CD	OL	S2B D	1,000
S_S2B_CD	OS	S2B D	1,000
S_S2B_CD	PI	S2B D	1,000
S_S2B_CD	PL	S2B D	1,000
S_S2B_CD	SO	S2B D	1,000
S_S2B_CD	SW	S2B D	1,000
S_S2B_CD	TP	S2B D	1,000
S_S2B_CD	WB	S2B D	1,000
S_S2B_CD	WZ	S2B D	1,000
S_S2B_CK	AK	S2B K	1,000
S_S2B_CK	BK	S2B K	1,000
S_S2B_CK	BRZ	S2B K	1,000
S_S2B_CK	DB	S2B K	1,000
S_S2B_CK	DG	S2B K	1,000
S_S2B_CK	GB	S2B K	1,000
S_S2B_CK	JD	S2B K	1,000
S_S2B_CK	JS	S2B K	1,000
S_S2B_CK	JW	S2B K	1,000
S_S2B_CK	KL	S2B K	1,000
S_S2B_CK	LP	S2B K	1,000
S_S2B_CK	MD	S2B K	1,000
S_S2B_CK	OL	S2B K	1,000
S_S2B_CK	OS	S2B K	1,000
S_S2B_CK	PI	S2B K	1,000
S_S2B_CK	PL	S2B K	1,000
S_S2B_CK	SO	S2B K	1,000
S_S2B_CK	SW	S2B K	1,000
S_S2B_CK	TP	S2B K	1,000
S_S2B_CK	WB	S2B K	1,000
S_S2B_CK	WZ	S2B K	1,000
S_S2B_GD	AK	S2B D	1,000
S_S2B_GD	BK	S2B D	1,000
S_S2B_GD	BRZ	S2B D	1,000
S_S2B_GD	DB	S2B D	1,000
S_S2B_GD	DB_CZERW	S2B D	1,000
S_S2B_GD	DG	S2B D	1,000
S_S2B_GD	GB	S2B D	1,000
S_S2B_GD	JD	S2B D	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

S_S2B_GD	JS	S2B D	1,000
S_S2B_GD	JW	S2B D	1,000
S_S2B_GD	KL	S2B D	1,000
S_S2B_GD	LP	S2B D	1,000
S_S2B_GD	MD	S2B D	1,000
S_S2B_GD	OL	S2B D	1,000
S_S2B_GD	OS	S2B D	1,000
S_S2B_GD	PI	S2B D	1,000
S_S2B_GD	PL	S2B D	1,000
S_S2B_GD	SO	S2B D	1,000
S_S2B_GD	SW	S2B D	1,000
S_S2B_GD	TP	S2B D	1,000
S_S2B_GD	WB	S2B D	1,000
S_S2B_GD	WZ	S2B D	1,000
S_S2B_GK	AK	S2B K	1,000
S_S2B_GK	BK	S2B K	1,000
S_S2B_GK	BRZ	S2B K	1,000
S_S2B_GK	DB	S2B K	1,000
S_S2B_GK	DB_CZERW	S2B K	1,000
S_S2B_GK	DG	S2B K	1,000
S_S2B_GK	GB	S2B K	1,000
S_S2B_GK	JD	S2B K	1,000
S_S2B_GK	JS	S2B K	1,000
S_S2B_GK	JW	S2B K	1,000
S_S2B_GK	KL	S2B K	1,000
S_S2B_GK	LP	S2B K	1,000
S_S2B_GK	MD	S2B K	1,000
S_S2B_GK	OL	S2B K	1,000
S_S2B_GK	OS	S2B K	1,000
S_S2B_GK	PI	S2B K	1,000
S_S2B_GK	PL	S2B K	1,000
S_S2B_GK	SO	S2B K	1,000
S_S2B_GK	SW	S2B K	1,000
S_S2B_GK	TP	S2B K	1,000
S_S2B_GK	WB	S2B K	1,000
S_S2B_GK	WZ	S2B K	1,000
S_SLUPY	AK	S11	1,000
S_SLUPY	BK	S11	1,000
S_SLUPY	BRZ	S11	1,000
S_SLUPY	DB	S11	1,000
S_SLUPY	DG	S11	1,000
S_SLUPY	JD	S11	1,000
S_SLUPY	MD	S11	1,000
S_SLUPY	OL	S11	1,000
S_SLUPY	OS	S11	1,000
S_SLUPY	SO	S11	1,000
S_SLUPY	SW	S11	1,000
S_SLUPY	TP	S11	1,000
S_ZERDZIE	IGLAS/LISC	S3B	1,000
S_ZER_PRZ	IGLAS/LISC	S3A	1,000
ZREBKI_PR	IGLAS/LISC	ZP	1,000
W_OKLEIN	BK	WA1 2	1,000
W_OKLEIN	BK	WA1 3	1,442
W_OKLEIN	BRZ	WA1 2	1,000
W_OKLEIN	BRZ	WA1 3	1,103
W_OKLEIN	DB	WA1 2	1,000
W_OKLEIN	DB	WA1 3	1,979
W_OKLEIN	JS	WA1 2	1,000
W_OKLEIN	JS	WA1 3	1,040
W_OKLEIN	JW	WA1 2	1,000
W_OKLEIN	JW	WA1 3	2,670
W_OKLEIN	OL	WA1 2	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_OKLEIN	OL	WA1 3	1,283
W_OKLEIN	PL	WA1 2	1,000
W_OKLEIN	PL	WA1 3	1,499
W_OKLEIN	SO	WA1 2	1,000
W_OKLEIN	SO	WA1 3	1,398
W_OKLEIN	WZ	WA1 2	1,000
W_OKLEIN	WZ	WA1 3	2,199
W_SKLEJK	BK	WB1 1	1,000
W_SKLEJK	BK	WB1 2	1,408
W_SKLEJK	BK	WB1 3	1,856
W_SKLEJK	BRZ	WB1 1	1,000
W_SKLEJK	BRZ	WB1 2	1,349
W_SKLEJK	BRZ	WB1 3	1,997
W_SKLEJK	OL	WB1 1	1,000
W_SKLEJK	OL	WB1 2	1,354
W_SKLEJK	OL	WB1 3	2,042
W_SKLEJK	OS	WB1 1	1,000
W_SKLEJK	OS	WB1 2	1,117
W_SKLEJK	OS	WB1 3	1,247
W_SKLEJK	SO	WB1 1	1,000
W_SKLEJK	SO	WB1 2	1,436
W_SKLEJK	SO	WB1 3	1,978
W_SKLEJK	SW	WB1 1	1,000
W_SKLEJK	SW	WB1 2	1,532
W_SKLEJK	SW	WB1 3	2,107
W_SKLEJK	TP	WB1 1	1,000
W_SKLEJK	TP	WB1 2	1,125
W_SKLEJK	TP	WB1 3	1,369
W_SLUPY	BK	WC1 1	1,000
W_SLUPY	BK	WC1 2	1,001
W_SLUPY	BK	WC1 3	1,002
W_SLUPY	MD	WC1 1	1,000
W_SLUPY	SO	WC1 1	1,000
W_SLUPY	SO	WC1 2	1,069
W_SLUPY	SO	WC1 3	1,200
W_SLUPY	SW	WC1 1	1,000
W_STANDARD	AK	WA0 2	1,742
W_STANDARD	AK	WA0 3	1,955
W_STANDARD	AK	WB0 1	1,401
W_STANDARD	AK	WB0 2	1,470
W_STANDARD	AK	WB0 3	1,705
W_STANDARD	AK	WC0 1	1,000
W_STANDARD	AK	WC0 2	1,136
W_STANDARD	AK	WC0 3	1,286
W_STANDARD	AK	WD 1	0,814
W_STANDARD	AK	WD 2	0,863
W_STANDARD	AK	WD 3	0,971
W_STANDARD	BK	WA0 2	2,416
W_STANDARD	BK	WA0 3	3,060
W_STANDARD	BK	WB0 1	1,250
W_STANDARD	BK	WB0 2	1,600
W_STANDARD	BK	WB0 3	2,100
W_STANDARD	BK	WC0 1	1,000
W_STANDARD	BK	WC0 2	1,250
W_STANDARD	BK	WC0 3	1,600
W_STANDARD	BK	WD 1	0,900
W_STANDARD	BK	WD 2	1,000
W_STANDARD	BK	WD 3	1,100
W_STANDARD	BRZ	WA0 2	1,816
W_STANDARD	BRZ	WA0 3	2,167
W_STANDARD	BRZ	WB0 1	1,224
W_STANDARD	BRZ	WB0 2	1,425

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_STANDARD	BRZ	WB0 3	1,631
W_STANDARD	BRZ	WC0 1	1,000
W_STANDARD	BRZ	WC0 2	1,123
W_STANDARD	BRZ	WC0 3	1,291
W_STANDARD	BRZ	WD 1	0,861
W_STANDARD	BRZ	WD 2	0,952
W_STANDARD	BRZ	WD 3	1,032
W_STANDARD	DB	WA0 2	2,890
W_STANDARD	DB	WA0 3	3,700
W_STANDARD	DB	WB0 1	1,300
W_STANDARD	DB	WB0 2	2,090
W_STANDARD	DB	WB0 3	3,000
W_STANDARD	DB	WC0 1	1,000
W_STANDARD	DB	WC0 2	1,440
W_STANDARD	DB	WC0 3	1,940
W_STANDARD	DB	WD 1	0,550
W_STANDARD	DB	WD 2	0,940
W_STANDARD	DB	WD 3	1,300
W_STANDARD	DB_CZERW	WA0 2	2,890
W_STANDARD	DB_CZERW	WA0 3	3,700
W_STANDARD	DB_CZERW	WB0 1	1,300
W_STANDARD	DB_CZERW	WB0 2	2,090
W_STANDARD	DB_CZERW	WB0 3	3,000
W_STANDARD	DB_CZERW	WC0 1	1,000
W_STANDARD	DB_CZERW	WC0 2	1,440
W_STANDARD	DB_CZERW	WC0 3	1,940
W_STANDARD	DB_CZERW	WD 1	0,550
W_STANDARD	DB_CZERW	WD 2	0,940
W_STANDARD	DB_CZERW	WD 3	1,300
W_STANDARD	DG	WA0 2	1,553
W_STANDARD	DG	WA0 3	1,807
W_STANDARD	DG	WB0 1	1,184
W_STANDARD	DG	WB0 2	1,327
W_STANDARD	DG	WB0 3	1,461
W_STANDARD	DG	WC0 1	1,000
W_STANDARD	DG	WC0 2	1,157
W_STANDARD	DG	WC0 3	1,298
W_STANDARD	DG	WD 1	0,760
W_STANDARD	DG	WD 2	0,834
W_STANDARD	DG	WD 3	0,946
W_STANDARD	GB	WA0 2	1,535
W_STANDARD	GB	WA0 3	1,687
W_STANDARD	GB	WB0 1	1,195
W_STANDARD	GB	WB0 2	1,320
W_STANDARD	GB	WB0 3	1,505
W_STANDARD	GB	WC0 1	1,000
W_STANDARD	GB	WC0 2	1,106
W_STANDARD	GB	WC0 3	1,238
W_STANDARD	GB	WD 1	0,845
W_STANDARD	GB	WD 2	0,925
W_STANDARD	GB	WD 3	1,021
W_STANDARD	JD	WA0 2	1,755
W_STANDARD	JD	WA0 3	2,166
W_STANDARD	JD	WB0 1	1,302
W_STANDARD	JD	WB0 2	1,422
W_STANDARD	JD	WB0 3	1,639
W_STANDARD	JD	WC0 1	1,000
W_STANDARD	JD	WC0 2	1,183
W_STANDARD	JD	WC0 3	1,289
W_STANDARD	JD	WD 1	0,711
W_STANDARD	JD	WD 2	0,762
W_STANDARD	JD	WD 3	0,804

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_STANDARD	JS	WA0 2	2,241
W_STANDARD	JS	WA0 3	2,934
W_STANDARD	JS	WB0 1	1,464
W_STANDARD	JS	WB0 2	1,747
W_STANDARD	JS	WB0 3	2,103
W_STANDARD	JS	WC0 1	1,000
W_STANDARD	JS	WC0 2	1,266
W_STANDARD	JS	WC0 3	1,507
W_STANDARD	JS	WD 1	0,681
W_STANDARD	JS	WD 2	0,855
W_STANDARD	JS	WD 3	1,034
W_STANDARD	JW	WA0 2	2,758
W_STANDARD	JW	WA0 3	3,492
W_STANDARD	JW	WB0 1	1,381
W_STANDARD	JW	WB0 2	1,947
W_STANDARD	JW	WB0 3	2,440
W_STANDARD	JW	WC0 1	1,000
W_STANDARD	JW	WC0 2	1,373
W_STANDARD	JW	WC0 3	1,839
W_STANDARD	JW	WD 1	0,728
W_STANDARD	JW	WD 2	0,996
W_STANDARD	JW	WD 3	1,238
W_STANDARD	KL	WA0 2	2,000
W_STANDARD	KL	WA0 3	2,250
W_STANDARD	KL	WB0 1	1,150
W_STANDARD	KL	WB0 2	1,492
W_STANDARD	KL	WB0 3	1,872
W_STANDARD	KL	WC0 1	1,000
W_STANDARD	KL	WC0 2	1,185
W_STANDARD	KL	WC0 3	1,456
W_STANDARD	KL	WD 1	0,820
W_STANDARD	KL	WD 2	0,980
W_STANDARD	KL	WD 3	1,186
W_STANDARD	LP	WA0 2	2,000
W_STANDARD	LP	WA0 3	2,424
W_STANDARD	LP	WB0 1	1,190
W_STANDARD	LP	WB0 2	1,529
W_STANDARD	LP	WB0 3	1,750
W_STANDARD	LP	WC0 1	1,000
W_STANDARD	LP	WC0 2	1,162
W_STANDARD	LP	WC0 3	1,378
W_STANDARD	LP	WD 1	0,904
W_STANDARD	LP	WD 2	1,005
W_STANDARD	LP	WD 3	1,131
W_STANDARD	MD	WA0 2	1,697
W_STANDARD	MD	WA0 3	2,011
W_STANDARD	MD	WB0 1	1,258
W_STANDARD	MD	WB0 2	1,399
W_STANDARD	MD	WB0 3	1,632
W_STANDARD	MD	WC0 1	1,000
W_STANDARD	MD	WC0 2	1,165
W_STANDARD	MD	WC0 3	1,338
W_STANDARD	MD	WD 1	0,719
W_STANDARD	MD	WD 2	0,787
W_STANDARD	MD	WD 3	0,877
W_STANDARD	OL	WA0 2	1,990
W_STANDARD	OL	WA0 3	2,228
W_STANDARD	OL	WB0 1	1,210
W_STANDARD	OL	WB0 2	1,429
W_STANDARD	OL	WB0 3	1,706
W_STANDARD	OL	WC0 1	1,000
W_STANDARD	OL	WC0 2	1,149

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_STANDARD	OL	WC0 3	1,336
W_STANDARD	OL	WD 1	0,849
W_STANDARD	OL	WD 2	0,957
W_STANDARD	OL	WD 3	1,075
W_STANDARD	OS	WA0 2	1,601
W_STANDARD	OS	WA0 3	1,674
W_STANDARD	OS	WB0 1	1,162
W_STANDARD	OS	WB0 2	1,304
W_STANDARD	OS	WB0 3	1,459
W_STANDARD	OS	WC0 1	1,000
W_STANDARD	OS	WC0 2	1,126
W_STANDARD	OS	WC0 3	1,243
W_STANDARD	OS	WD 1	0,875
W_STANDARD	OS	WD 2	0,966
W_STANDARD	OS	WD 3	1,043
W_STANDARD	PI	WA0 2	1,634
W_STANDARD	PI	WA0 3	2,001
W_STANDARD	PI	WB0 1	1,185
W_STANDARD	PI	WB0 2	1,354
W_STANDARD	PI	WB0 3	1,546
W_STANDARD	PI	WC0 1	1,000
W_STANDARD	PI	WC0 2	1,169
W_STANDARD	PI	WC0 3	1,332
W_STANDARD	PI	WD 1	0,765
W_STANDARD	PI	WD 2	0,832
W_STANDARD	PI	WD 3	0,903
W_STANDARD	PL	WA0 2	2,750
W_STANDARD	PL	WA0 3	3,000
W_STANDARD	PL	WB0 1	2,065
W_STANDARD	PL	WB0 2	2,208
W_STANDARD	PL	WB0 3	2,460
W_STANDARD	PL	WC0 1	1,000
W_STANDARD	PL	WC0 2	1,387
W_STANDARD	PL	WC0 3	1,710
W_STANDARD	PL	WD 1	0,626
W_STANDARD	PL	WD 2	0,858
W_STANDARD	PL	WD 3	1,113
W_STANDARD	SO	WA0 2	1,634
W_STANDARD	SO	WA0 3	2,001
W_STANDARD	SO	WB0 1	1,100
W_STANDARD	SO	WB0 2	1,354
W_STANDARD	SO	WB0 3	1,546
W_STANDARD	SO	WC0 1	1,000
W_STANDARD	SO	WC0 2	1,169
W_STANDARD	SO	WC0 3	1,332
W_STANDARD	SO	WD 1	0,765
W_STANDARD	SO	WD 2	0,832
W_STANDARD	SO	WD 3	0,903
W_STANDARD	SW	WA0 2	1,555
W_STANDARD	SW	WA0 3	1,881
W_STANDARD	SW	WB0 1	1,205
W_STANDARD	SW	WB0 2	1,352
W_STANDARD	SW	WB0 3	1,479
W_STANDARD	SW	WC0 1	1,000
W_STANDARD	SW	WC0 2	1,164
W_STANDARD	SW	WC0 3	1,312
W_STANDARD	SW	WD 1	0,781
W_STANDARD	SW	WD 2	0,864
W_STANDARD	SW	WD 3	0,998
W_STANDARD	TP	WA0 2	1,550
W_STANDARD	TP	WA0 3	1,751
W_STANDARD	TP	WB0 1	1,124

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_STANDARD	TP	WB0 2	1,272
W_STANDARD	TP	WB0 3	1,428
W_STANDARD	TP	WC0 1	1,000
W_STANDARD	TP	WC0 2	1,118
W_STANDARD	TP	WC0 3	1,237
W_STANDARD	TP	WD 1	0,847
W_STANDARD	TP	WD 2	0,956
W_STANDARD	TP	WD 3	1,069
W_STANDARD	WB	WB0 2	1,231
W_STANDARD	WB	WB0 3	1,370
W_STANDARD	WB	WC0 1	1,000
W_STANDARD	WB	WC0 2	1,069
W_STANDARD	WB	WC0 3	1,272
W_STANDARD	WB	WD 1	0,729
W_STANDARD	WB	WD 2	0,858
W_STANDARD	WB	WD 3	0,974
W_STANDARD	WZ	WA0 2	2,750
W_STANDARD	WZ	WA0 3	3,350
W_STANDARD	WZ	WB0 1	1,330
W_STANDARD	WZ	WB0 2	2,172
W_STANDARD	WZ	WB0 3	2,603
W_STANDARD	WZ	WC0 1	1,000
W_STANDARD	WZ	WC0 2	1,312
W_STANDARD	WZ	WC0 3	1,584
W_STANDARD	WZ	WD 1	0,804
W_STANDARD	WZ	WD 2	0,984
W_STANDARD	WZ	WD 3	1,153
W_WA0_3	AK	WA0 3	1,000
W_WA0_3	BK	WA0 3	1,000
W_WA0_3	BRZ	WA0 3	1,000
W_WA0_3	DB	WA0 3	1,000
W_WA0_3	DG	WA0 3	1,000
W_WA0_3	GB	WA0 3	1,000
W_WA0_3	JD	WA0 3	1,000
W_WA0_3	JS	WA0 3	1,000
W_WA0_3	JW	WA0 3	1,000
W_WA0_3	KL	WA0 3	1,000
W_WA0_3	LP	WA0 3	1,000
W_WA0_3	MD	WA0 3	1,000
W_WA0_3	OL	WA0 3	1,000
W_WA0_3	OS	WA0 3	1,000
W_WA0_3	PL	WA0 3	1,000
W_WA0_3	SO	WA0 3	1,000
W_WA0_3	SW	WA0 3	1,000
W_WA0_3	TP	WA0 3	1,000
W_WA0_3	WZ	WA0 3	1,000
W_WAB0_23	AK	WA0 2	1,185
W_WAB0_23	AK	WA0 3	1,330
W_WAB0_23	AK	WB0 2	1,000
W_WAB0_23	AK	WB0 3	1,160
W_WAB0_23	BK	WA0 2	1,510
W_WAB0_23	BK	WA0 3	1,913
W_WAB0_23	BK	WB0 2	1,000
W_WAB0_23	BK	WB0 3	1,313
W_WAB0_23	BRZ	WA0 2	1,275
W_WAB0_23	BRZ	WA0 3	1,521
W_WAB0_23	BRZ	WB0 2	1,000
W_WAB0_23	BRZ	WB0 3	1,145
W_WAB0_23	DB	WA0 2	1,383
W_WAB0_23	DB	WA0 3	1,770
W_WAB0_23	DB	WB0 2	1,000
W_WAB0_23	DB	WB0 3	1,435

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WAB0_23	DG	WA0 2	1,170
W_WAB0_23	DG	WA0 3	1,362
W_WAB0_23	DG	WB0 2	1,000
W_WAB0_23	DG	WB0 3	1,101
W_WAB0_23	GB	WA0 2	1,163
W_WAB0_23	GB	WA0 3	1,278
W_WAB0_23	GB	WB0 2	1,000
W_WAB0_23	GB	WB0 3	1,140
W_WAB0_23	JD	WA0 2	1,234
W_WAB0_23	JD	WA0 3	1,524
W_WAB0_23	JD	WB0 2	1,000
W_WAB0_23	JD	WB0 3	1,153
W_WAB0_23	JS	WA0 2	1,283
W_WAB0_23	JS	WA0 3	1,680
W_WAB0_23	JS	WB0 2	1,000
W_WAB0_23	JS	WB0 3	1,204
W_WAB0_23	JW	WA0 2	1,417
W_WAB0_23	JW	WA0 3	1,794
W_WAB0_23	JW	WB0 2	1,000
W_WAB0_23	JW	WB0 3	1,253
W_WAB0_23	KL	WA0 2	1,340
W_WAB0_23	KL	WA0 3	1,508
W_WAB0_23	KL	WB0 2	1,000
W_WAB0_23	KL	WB0 3	1,255
W_WAB0_23	LP	WA0 2	1,308
W_WAB0_23	LP	WA0 3	1,586
W_WAB0_23	LP	WB0 2	1,000
W_WAB0_23	LP	WB0 3	1,145
W_WAB0_23	MD	WA0 2	1,213
W_WAB0_23	MD	WA0 3	1,437
W_WAB0_23	MD	WB0 2	1,000
W_WAB0_23	MD	WB0 3	1,166
W_WAB0_23	OL	WA0 2	1,393
W_WAB0_23	OL	WA0 3	1,559
W_WAB0_23	OL	WB0 2	1,000
W_WAB0_23	OL	WB0 3	1,194
W_WAB0_23	OS	WA0 2	1,228
W_WAB0_23	OS	WA0 3	1,284
W_WAB0_23	OS	WB0 2	1,000
W_WAB0_23	OS	WB0 3	1,119
W_WAB0_23	PL	WA0 2	1,246
W_WAB0_23	PL	WA0 3	1,359
W_WAB0_23	PL	WB0 2	1,000
W_WAB0_23	PL	WB0 3	1,115
W_WAB0_23	SO	WA0 2	1,207
W_WAB0_23	SO	WA0 3	1,477
W_WAB0_23	SO	WB0 2	1,000
W_WAB0_23	SO	WB0 3	1,142
W_WAB0_23	SW	WA0 2	1,150
W_WAB0_23	SW	WA0 3	1,392
W_WAB0_23	SW	WB0 2	1,000
W_WAB0_23	SW	WB0 3	1,094
W_WAB0_23	TP	WA0 2	1,220
W_WAB0_23	TP	WA0 3	1,376
W_WAB0_23	TP	WB0 2	1,000
W_WAB0_23	TP	WB0 3	1,123
W_WAB0_23	WB	WB0 2	1,000
W_WAB0_23	WB	WB0 3	1,112
W_WAB0_23	WZ	WA0 2	1,266
W_WAB0_23	WZ	WA0 3	1,542
W_WAB0_23	WZ	WB0 2	1,000
W_WAB0_23	WZ	WB0 3	1,198

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WBC0_12	AK	WB0 1	1,401
W_WBC0_12	AK	WB0 2	1,470
W_WBC0_12	AK	WC0 1	1,000
W_WBC0_12	AK	WC0 2	1,136
W_WBC0_12	BK	WB0 1	1,250
W_WBC0_12	BK	WB0 2	1,600
W_WBC0_12	BK	WC0 1	1,000
W_WBC0_12	BK	WC0 2	1,250
W_WBC0_12	BRZ	WB0 1	1,224
W_WBC0_12	BRZ	WB0 2	1,425
W_WBC0_12	BRZ	WC0 1	1,000
W_WBC0_12	BRZ	WC0 2	1,123
W_WBC0_12	DB	WB0 1	1,300
W_WBC0_12	DB	WB0 2	2,090
W_WBC0_12	DB	WC0 1	1,000
W_WBC0_12	DB	WC0 2	1,440
W_WBC0_12	DG	WB0 1	1,184
W_WBC0_12	DG	WB0 2	1,327
W_WBC0_12	DG	WC0 1	1,000
W_WBC0_12	DG	WC0 2	1,157
W_WBC0_12	GB	WB0 1	1,195
W_WBC0_12	GB	WB0 2	1,320
W_WBC0_12	GB	WC0 1	1,000
W_WBC0_12	GB	WC0 2	1,106
W_WBC0_12	JD	WB0 1	1,302
W_WBC0_12	JD	WB0 2	1,422
W_WBC0_12	JD	WC0 1	1,000
W_WBC0_12	JD	WC0 2	1,183
W_WBC0_12	JS	WB0 1	1,464
W_WBC0_12	JS	WB0 2	1,747
W_WBC0_12	JS	WC0 1	1,000
W_WBC0_12	JS	WC0 2	1,266
W_WBC0_12	JW	WB0 1	1,381
W_WBC0_12	JW	WB0 2	1,947
W_WBC0_12	JW	WC0 1	1,000
W_WBC0_12	JW	WC0 2	1,373
W_WBC0_12	KL	WB0 1	1,150
W_WBC0_12	KL	WB0 2	1,492
W_WBC0_12	KL	WC0 1	1,000
W_WBC0_12	KL	WC0 2	1,185
W_WBC0_12	LP	WB0 1	1,190
W_WBC0_12	LP	WB0 2	1,529
W_WBC0_12	LP	WC0 1	1,000
W_WBC0_12	LP	WC0 2	1,162
W_WBC0_12	MD	WB0 1	1,258
W_WBC0_12	MD	WB0 2	1,399
W_WBC0_12	MD	WC0 1	1,000
W_WBC0_12	MD	WC0 2	1,165
W_WBC0_12	OL	WB0 1	1,210
W_WBC0_12	OL	WB0 2	1,429
W_WBC0_12	OL	WC0 1	1,000
W_WBC0_12	OL	WC0 2	1,149
W_WBC0_12	OS	WB0 1	1,162
W_WBC0_12	OS	WB0 2	1,304
W_WBC0_12	OS	WC0 1	1,000
W_WBC0_12	OS	WC0 2	1,126
W_WBC0_12	PL	WB0 1	2,065
W_WBC0_12	PL	WB0 2	2,208
W_WBC0_12	PL	WC0 1	1,000
W_WBC0_12	PL	WC0 2	1,387
W_WBC0_12	SO	WB0 1	1,100
W_WBC0_12	SO	WB0 2	1,354

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WBC0_12	SO	WC0 1	1,000
W_WBC0_12	SO	WC0 2	1,169
W_WBC0_12	SW	WB0 1	1,205
W_WBC0_12	SW	WB0 2	1,352
W_WBC0_12	SW	WC0 1	1,000
W_WBC0_12	SW	WC0 2	1,164
W_WBC0_12	TP	WB0 1	1,124
W_WBC0_12	TP	WB0 2	1,272
W_WBC0_12	TP	WC0 1	1,000
W_WBC0_12	TP	WC0 2	1,118
W_WBC0_12	WB	WB0 2	1,231
W_WBC0_12	WB	WC0 1	1,000
W_WBC0_12	WB	WC0 2	1,069
W_WBC0_12	WZ	WB0 1	1,330
W_WBC0_12	WZ	WB0 2	2,172
W_WBC0_12	WZ	WC0 1	1,000
W_WBC0_12	WZ	WC0 2	1,312
W_WBC0_3	AK	WB0 3	1,326
W_WBC0_3	AK	WC0 3	1,000
W_WBC0_3	BK	WB0 3	1,313
W_WBC0_3	BK	WC0 3	1,000
W_WBC0_3	BRZ	WB0 3	1,263
W_WBC0_3	BRZ	WC0 3	1,000
W_WBC0_3	DB	WB0 3	1,546
W_WBC0_3	DB	WC0 3	1,000
W_WBC0_3	DB_CZERW	WB0 3	1,546
W_WBC0_3	DB_CZERW	WC0 3	1,000
W_WBC0_3	DG	WB0 3	1,126
W_WBC0_3	DG	WC0 3	1,000
W_WBC0_3	GB	WB0 3	1,216
W_WBC0_3	GB	WC0 3	1,000
W_WBC0_3	JD	WB0 3	1,272
W_WBC0_3	JD	WC0 3	1,000
W_WBC0_3	JS	WB0 3	1,395
W_WBC0_3	JS	WC0 3	1,000
W_WBC0_3	JW	WB0 3	1,327
W_WBC0_3	JW	WC0 3	1,000
W_WBC0_3	KL	WB0 3	1,286
W_WBC0_3	KL	WC0 3	1,000
W_WBC0_3	LP	WB0 3	1,270
W_WBC0_3	LP	WC0 3	1,000
W_WBC0_3	MD	WB0 3	1,220
W_WBC0_3	MD	WC0 3	1,000
W_WBC0_3	OL	WB0 3	1,277
W_WBC0_3	OL	WC0 3	1,000
W_WBC0_3	OS	WB0 3	1,174
W_WBC0_3	OS	WC0 3	1,000
W_WBC0_3	PI	WB0 3	1,161
W_WBC0_3	PI	WC0 3	1,000
W_WBC0_3	PL	WB0 3	1,439
W_WBC0_3	PL	WC0 3	1,000
W_WBC0_3	SO	WB0 3	1,161
W_WBC0_3	SO	WC0 3	1,000
W_WBC0_3	SW	WB0 3	1,127
W_WBC0_3	SW	WC0 3	1,000
W_WBC0_3	TP	WB0 3	1,154
W_WBC0_3	TP	WC0 3	1,000
W_WBC0_3	WB	WB0 3	1,077
W_WBC0_3	WB	WC0 3	1,000
W_WBC0_3	WZ	WB0 3	1,643
W_WBC0_3	WZ	WC0 3	1,000
W_WC0	AK	WC0 1	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WC0	AK	WC0 2	1,136
W_WC0	AK	WC0 3	1,286
W_WC0	BK	WC0 1	1,000
W_WC0	BK	WC0 2	1,250
W_WC0	BK	WC0 3	1,600
W_WC0	BRZ	WC0 1	1,000
W_WC0	BRZ	WC0 2	1,123
W_WC0	BRZ	WC0 3	1,291
W_WC0	DB	WC0 1	1,000
W_WC0	DB	WC0 2	1,440
W_WC0	DB	WC0 3	1,940
W_WC0	DG	WC0 1	1,000
W_WC0	DG	WC0 2	1,157
W_WC0	DG	WC0 3	1,298
W_WC0	GB	WC0 1	1,000
W_WC0	GB	WC0 2	1,106
W_WC0	GB	WC0 3	1,238
W_WC0	JD	WC0 1	1,000
W_WC0	JD	WC0 2	1,183
W_WC0	JD	WC0 3	1,289
W_WC0	JS	WC0 1	1,000
W_WC0	JS	WC0 2	1,266
W_WC0	JS	WC0 3	1,507
W_WC0	JW	WC0 1	1,000
W_WC0	JW	WC0 2	1,373
W_WC0	JW	WC0 3	1,839
W_WC0	KL	WC0 1	1,000
W_WC0	KL	WC0 2	1,185
W_WC0	KL	WC0 3	1,456
W_WC0	LP	WC0 1	1,000
W_WC0	LP	WC0 2	1,162
W_WC0	LP	WC0 3	1,378
W_WC0	MD	WC0 1	1,000
W_WC0	MD	WC0 2	1,165
W_WC0	MD	WC0 3	1,338
W_WC0	OL	WC0 1	1,000
W_WC0	OL	WC0 2	1,149
W_WC0	OL	WC0 3	1,336
W_WC0	OS	WC0 1	1,000
W_WC0	OS	WC0 2	1,126
W_WC0	OS	WC0 3	1,243
W_WC0	PL	WC0 1	1,000
W_WC0	PL	WC0 2	1,387
W_WC0	PL	WC0 3	1,710
W_WC0	SO	WC0 1	1,000
W_WC0	SO	WC0 2	1,169
W_WC0	SO	WC0 3	1,332
W_WC0	SW	WC0 1	1,000
W_WC0	SW	WC0 2	1,164
W_WC0	SW	WC0 3	1,312
W_WC0	TP	WC0 1	1,000
W_WC0	TP	WC0 2	1,118
W_WC0	TP	WC0 3	1,237
W_WC0	WB	WC0 1	1,000
W_WC0	WB	WC0 2	1,069
W_WC0	WB	WC0 3	1,272
W_WC0	WZ	WC0 1	1,000
W_WC0	WZ	WC0 2	1,312
W_WC0	WZ	WC0 3	1,584
W_WC0_12	AK	WC0 1	1,000
W_WC0_12	AK	WC0 2	1,136
W_WC0_12	BK	WC0 1	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WC0_12	BK	WC0 2	1,250
W_WC0_12	BRZ	WC0 1	1,000
W_WC0_12	BRZ	WC0 2	1,123
W_WC0_12	DB	WC0 1	1,000
W_WC0_12	DB	WC0 2	1,440
W_WC0_12	DG	WC0 1	1,000
W_WC0_12	DG	WC0 2	1,157
W_WC0_12	GB	WC0 1	1,000
W_WC0_12	GB	WC0 2	1,106
W_WC0_12	JD	WC0 1	1,000
W_WC0_12	JD	WC0 2	1,183
W_WC0_12	JS	WC0 1	1,000
W_WC0_12	JS	WC0 2	1,266
W_WC0_12	JW	WC0 1	1,000
W_WC0_12	JW	WC0 2	1,373
W_WC0_12	KL	WC0 1	1,000
W_WC0_12	KL	WC0 2	1,185
W_WC0_12	LP	WC0 1	1,000
W_WC0_12	LP	WC0 2	1,162
W_WC0_12	MD	WC0 1	1,000
W_WC0_12	MD	WC0 2	1,165
W_WC0_12	OL	WC0 1	1,000
W_WC0_12	OL	WC0 2	1,149
W_WC0_12	OS	WC0 1	1,000
W_WC0_12	OS	WC0 2	1,126
W_WC0_12	PL	WC0 1	1,000
W_WC0_12	PL	WC0 2	1,387
W_WC0_12	SO	WC0 1	1,000
W_WC0_12	SO	WC0 2	1,169
W_WC0_12	SW	WC0 1	1,000
W_WC0_12	SW	WC0 2	1,164
W_WC0_12	TP	WC0 1	1,000
W_WC0_12	TP	WC0 2	1,118
W_WC0_12	WB	WC0 1	1,000
W_WC0_12	WB	WC0 2	1,069
W_WC0_12	WZ	WC0 1	1,000
W_WC0_12	WZ	WC0 2	1,312
W_WC0_23	AK	WC0 2	1,000
W_WC0_23	AK	WC0 3	1,132
W_WC0_23	BK	WC0 2	1,000
W_WC0_23	BK	WC0 3	1,280
W_WC0_23	BRZ	WC0 2	1,000
W_WC0_23	BRZ	WC0 3	1,150
W_WC0_23	DB	WC0 2	1,000
W_WC0_23	DB	WC0 3	1,347
W_WC0_23	DG	WC0 2	1,000
W_WC0_23	DG	WC0 3	1,122
W_WC0_23	GB	WC0 2	1,000
W_WC0_23	GB	WC0 3	1,120
W_WC0_23	JD	WC0 2	1,000
W_WC0_23	JD	WC0 3	1,090
W_WC0_23	JS	WC0 2	1,000
W_WC0_23	JS	WC0 3	1,190
W_WC0_23	JW	WC0 2	1,000
W_WC0_23	JW	WC0 3	1,340
W_WC0_23	KL	WC0 2	1,000
W_WC0_23	KL	WC0 3	1,229
W_WC0_23	LP	WC0 2	1,000
W_WC0_23	LP	WC0 3	1,186
W_WC0_23	MD	WC0 2	1,000
W_WC0_23	MD	WC0 3	1,148
W_WC0_23	OL	WC0 2	1,000

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WC0_23	OL	WC0 3	1,163
W_WC0_23	OS	WC0 2	1,000
W_WC0_23	OS	WC0 3	1,103
W_WC0_23	PI	WC0 2	1,000
W_WC0_23	PI	WC0 3	1,052
W_WC0_23	PL	WC0 2	1,000
W_WC0_23	PL	WC0 3	1,233
W_WC0_23	SO	WC0 2	1,000
W_WC0_23	SO	WC0 3	1,139
W_WC0_23	SW	WC0 2	1,000
W_WC0_23	SW	WC0 3	1,127
W_WC0_23	TP	WC0 2	1,000
W_WC0_23	TP	WC0 3	1,106
W_WC0_23	WB	WC0 2	1,000
W_WC0_23	WB	WC0 3	1,190
W_WC0_23	WZ	WC0 2	1,000
W_WC0_23	WZ	WC0 3	1,208
W_WD	AK	WD 1	1,000
W_WD	AK	WD 2	1,061
W_WD	AK	WD 3	1,194
W_WD	BK	WD 1	1,000
W_WD	BK	WD 2	1,111
W_WD	BK	WD 3	1,222
W_WD	BRZ	WD 1	1,000
W_WD	BRZ	WD 2	1,105
W_WD	BRZ	WD 3	1,198
W_WD	DB	WD 1	1,000
W_WD	DB	WD 2	1,709
W_WD	DB	WD 3	2,364
W_WD	DG	WD 1	1,000
W_WD	DG	WD 2	1,097
W_WD	DG	WD 3	1,245
W_WD	GB	WD 1	1,000
W_WD	GB	WD 2	1,095
W_WD	GB	WD 3	1,209
W_WD	JD	WD 1	1,000
W_WD	JD	WD 2	1,072
W_WD	JD	WD 3	1,130
W_WD	JS	WD 1	1,000
W_WD	JS	WD 2	1,255
W_WD	JS	WD 3	1,518
W_WD	JW	WD 1	1,000
W_WD	JW	WD 2	1,367
W_WD	JW	WD 3	1,700
W_WD	KL	WD 1	1,000
W_WD	KL	WD 2	1,196
W_WD	KL	WD 3	1,447
W_WD	LP	WD 1	1,000
W_WD	LP	WD 2	1,112
W_WD	LP	WD 3	1,252
W_WD	MD	WD 1	1,000
W_WD	MD	WD 2	1,095
W_WD	MD	WD 3	1,220
W_WD	OL	WD 1	1,000
W_WD	OL	WD 2	1,128
W_WD	OL	WD 3	1,267
W_WD	OS	WD 1	1,000
W_WD	OS	WD 2	1,104
W_WD	OS	WD 3	1,192
W_WD	PL	WD 1	1,000
W_WD	PL	WD 2	1,371
W_WD	PL	WD 3	1,778

Przeliczniki dla sortymwntów drewna w ramach grupy handlowo-gatunkowej na 2013 r.

W_WD	SO	WD 1	1,000
W_WD	SO	WD 2	1,087
W_WD	SO	WD 3	1,180
W_WD	SW	WD 1	1,000
W_WD	SW	WD 2	1,107
W_WD	SW	WD 3	1,278
W_WD	TP	WD 1	1,000
W_WD	TP	WD 2	1,128
W_WD	TP	WD 3	1,262
W_WD	WB	WD 1	1,000
W_WD	WB	WD 2	1,178
W_WD	WB	WD 3	1,337
W_WD	WZ	WD 1	1,000
W_WD	WZ	WD 2	1,224
W_WD	WZ	WD 3	1,433