



Client: MARKER Deutschland GmbH
 Dr.-Gotthilf-Näher-Str. 6
 D 82377 Penzberg

Manufacturing place: MARKER CZ s.r.o
 Kutnohorská 444
 CZ-281 63 Kostelec nad Černými Lesy

Test subject: Children ski binding

Article-No:	Type:	Designation:
6120M1MR	6120M2MR, 6120M3MR	M 4.5 RTL
6120M1MRM	6120M2MR, 6120M3MR	
6120M1WB	6120M2WB, 6120M3WB	M 4.5 EPS
6120M1WS	6120M2WS, 6120M3WS	
6120M1WW	6120M2WS, 6120M3WW	M 4.5 EPS; 85 mm
6123M1SC	6123M2SR, 6123M3SR	M 4.5 Fastrak II; S 200 - 285
6123N1SCB	6123M2SR, 6123M3SR	
6123M1SCK	6123M2SR, 6123M3SR	
6123N1SCN	6123M2SR, 6123M3SR	
6123M1SWK	6123M2SR, 6123M3SWK	M 4.5 Fastrak II; S 200 - 285; 85 mm
6123M1SW	6123M2SR, 6123M3SWK	M 4.5 Fastrak II; S 200 - 285; 85 mm w/s
6123M1SB	6123M2SR, 6123M3SWK	M 4.5 Fastrak II; S 200 - 285; 85 mm
6123M1SBK	6123M2SR, 6123M3SWK	M 4.5 Fastrak II System , S 200-285, 85 mm w/s
6123M1SR	6123M2SR, 6123M3SR	M 4.5 Fastrak II System; S 200 - 285
6123M1SRK	6123M2SR, 6123M3SR	
6127M1VA	6127M2VA, 6127M3VA	4.5 3Motion Jr.
6127M1VB	6127M2VB, 6127M3VB	4.5 3Motion Jr. Lady
6123Q1KP	6123Q2KP, 6123Q3KP	Fastrak2 4.5; S 200 – 285 w/b
6123Q1KS	6123Q2KS, 6123Q3KS	Fastrak2 4.5; S 200 – 285 w/p
6220M1MR	6220M2MR, 6220M3MR	M 7.0 RTL
6220M1MW	6220M2MR, 6220M3MW	M 7.0 RTL; 85 mm
6220M1MWM	6220M2MR, 6220M3MW	
6220M1MWK	6220M2MR, 6220M3MW	
6220M1WB	6220M2WB, 6220M3WB	M 7.0 EPS
6220M1WS	6220M2WS, 6220M3WS	
6223M1LC	6223M2LR, 6223M3LR	M 7.0 Fastrak II; L 245 - 330
6223N1LCB	6223M2LR, 6223M3LR	
6223M1LCK	6223M2LR, 6223M3LR	
6223Q1KC	6223Q2KC, 6223Q3KC	
6223N1LCN	6223M2LR, 6223M3LR	
6223M1LR	6223M2LR, 6223M3LR	M 7.0 Fastrak II System; L 245 - 330
6223M1LRK	6223M2LR, 6223M3LR	
6223M1LB	6223M2LR, 6223M3LW	M 7.0 Fastrak II System; L 245 - 330; 85 mm
6223M1LBK	6223M2LR, 6223M3LW	M 7.0 Fastrak II System , L 245-330, 85mm w/s
6223M1LW	6223M2LR, 6223M3LW	M 7.0 Fastrak II; L 245 - 330; 85 mm
6223M1LWK	6223M2LR, 6223M3LW	
6223Q1NA	6223Q2NA, 6223Q3NA	M 7.0 Fastrak II; WB; L 245 - 330
6227M1VA	6227M2VA, 6227M3VA	7.0 3Motion Jr. R
6227M1VB	6227M2VB, 6227M3VB	7.0 3Motion Jr. R Lady
6220P1SFK	6220P2SF, 6220P3SF	M 7.0 FREE; 85 mm
6220P1SF	6220P2SF, 6220P3SF	M 7.0 FREE; 85 mm M 7.0 Fastrak II System, L 245-330, 85mm w/s
6320P1WA	6320P2WA, 6320P3WA	Race Junior 8
6320P1TCB	6320P2TCB, 6320P3TCB	
6320P1TCN	6520P2TCB, 6320P3TCB	



Article-No:	Type:	Designation:
6320P1TCM	6320P2TCB, 6320P3TCB	
6324Q1MA	6324Q2MA, 6324Q3MA	Free 8, 100 mm s
6362Q1CM	6362Q2CM, 6362Q3CM	FDT TLT 8, 85 mm w
6520P1WA	6520P2WA, 6520P3WA	Race 10
6520P1TCN	6520P2TC, 6520P3TC	
6520P1TCB	6520P2TC, 6520P3TC	
6520P1TCM	6520P2TC, 6520P3TC	
6194N1BB	6194M2BB, 6194M3BB	
6194P1NB	6194P2NB, 6194P3NB	IQ 7
6294N1BA	6294M2BA, 6294M3BA	
6294P1NB	6294P2NB, 6294P3NB	

Test specification: 16CFR1303 - ASTM 1613/1645

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
 “Children`s products containing lead, lead paint rule”

Test result: The test subject was found to be in compliance with the mentioned test specification.
 The analyzed accessible materials have a lead content < 100 ppm.
 The analyzed paints have a lead content < 90 ppm.

- Further applicable documents:
- Chemical TÜV SÜD test report numbers:
 20091015, 20094137, 20102776, 20111497, 20112127, 20123041, 20123270, 20132111, 20141195, 20151934, 20163687
 - Marker part numbers list / Marker overview module list

TÜV SÜD PRODUCT SERVICE GMBH

Test engineer: i.A. Dr. Hedwig Strohm

Technical Report checked by: i.A. Cornelia Kreuzer

SIGN-ID 17860
Hedwig Strohm

SIGN-ID 17930
Cornelia Kreuzer

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

028-713084274 – Sammelbericht_02



Dated

06.07.2016

Product Service

Client: MARKER Deutschland GmbH
Dr.-Gotthilf-Näher-Str. 6
D 82377 Penzberg

Manufacturing place: MARKER CZ s.r.o
Kutnohorská 444
CZ-281 63 Kostelec nad Černými Lesy

Test subject: Children ski binding / Plates and Accessories

Article-No:	Designation:
2053N1SSN	Fastrak II Junior Plate small; Bulk
2053P1XSN	Fastrak II Junior Plate x-small, bulk s
2053Q1XS	
2054N1SSN	Fastrak II Junior Plate large; Bulk
2053K1SS	
2053O1WMK	Fastrak II Junior Plate small; Bulk
2053O1STK	
2054K1SS	
2054O1WMK	Fastrak II Junior Plate large; Bulk
2054O1STK	
2053L1SMC	
2053O1WMC	Fastrak II Junior plate small; Comanche Jr 76 / 88; bulk
2053O1STC	
2053L1SMK	Fastrak II Junior Plate small; Bulk
2054L1SMK	Fastrak II Junior Plate large; Bulk

Test specification: 16CFR1303 - ASTM 1613/1645

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
"Children`s products containing lead, lead paint rule"

Test result: The test subject was found to be in compliance with the mentioned test specification.
The analyzed accessible materials have a lead content < 100 ppm. The analyzed paints have a lead content < 90 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report numbers: 20091015, 20094137, 20102776, 20111497, 20112127, 20123041, 20123270, 20132111, 20141195, 20151934, 20163687
- Marker part numbers list / Marker overview module list

TÜV SÜD PRODUCT SERVICE GMBH

Test engineer: i.A. Dr. Hedwig Strohaln

SIGN-ID 17865

Hedwig Strohaln

Technical Report checked by: i.A. Cornelia Kreuzer

SIGN-ID 17931

Cornelia Kreuzer

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

028-713084274 – Sammelbericht_03



Dated

06.07.2016

Product Service

Client: MARKER Deutschland GmbH
Dr.-Gotthilf-Näher-Str. 6
D 82377 Penzberg

Manufacturing place: MARKER CZ s.r.o
Kutnohorská 444
CZ-281 63 Kostelec nad Černými Lesy

Test subject: Children ski binding / Plates and Accessories

Article-No:	Designation:
2027N1TA	Junior Race Interface (bulk)
2027O1MB	

Test specification: 16CFR1303 - ASTM 1613/1645

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
“Children`s products containing lead, lead paint rule”

Test result: The test subject was found to be in compliance with the mentioned test specification.
The analyzed accessible materials have a lead content < 100 ppm.
The analyzed paints have a lead content < 90 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report numbers:
20091015, 20094137, 20102776, 20111497, 20112127,
20123041, 20123270, 20132111, 20141195, 20151934,
20163687
- Marker part numbers list / Marker overview module list

TÜV SÜD PRODUCT SERVICE GMBH

Test engineer: i.A. Dr. Hedwig Strohal

Technical Report checked by: i.A. Cornelia Kreuzer

SIGN-ID 17862

Hedwig Strohal

SIGN-ID 17932

Cornelia Kreuzer

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

028-713084274 – Sammelbericht_04



Dated

06.07.2016

Product Service

Client: MARKER Deutschland GmbH
Dr.-Gotthilf-Näher-Str. 6
D 82377 Penzberg

Manufacturing place: MARKER CZ s.r.o
Kutnohorská 444
CZ-281 63 Kostelec nad Černými Lesy

Test subject: Children ski binding / Plates and Accessories

Article-No:	Designation:
2060O1VA	3Motion Junior rail; large
2060O1VS	
2060O1VW	
2064Q1HP	FDT Free plate system, bulk s, 5 pairs

Test specification: 16CFR1303 - ASTM 1613/1645

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
“Children`s products containing lead, lead paint rule”

Test result: The test subject was found to be in compliance with the mentioned test specification.
The analyzed accessible materials have a lead content < 100 ppm.
The analyzed paints have a lead content < 90 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report numbers:
20091015, 20094137, 20102776, 20111497, 20112127,
20123041, 20123270, 20132111, 20141195, 20151934,
20163687
- Marker part numbers list / Marker overview module list

TÜV SÜD PRODUCT SERVICE GMBH

Test engineer: i.A. Dr. Hedwig Strohm

Technical Report checked by: i.A. Cornelia Kreuzer

SIGN-ID 17863
Hedwig Strohm

SIGN-ID 17933
Cornelia Kreuzer

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.

Technical Report No.

028-713084274 – Sammelbericht_05



Dated

06.07.2016

Product Service

Client: MARKER Deutschland GmbH
Dr.-Gotthilf-Näher-Str. 6
D 82377 Penzberg

Manufacturing place: MARKER CZ s.r.o
Kutnohorská 444
CZ-281 63 Kostelec nad Černými Lesy

Test subject: Children ski binding / Plates and Accessories

Article-No:	Type:	Designation:
W014G1B	9306 CZ	Junior brake M7.0 - M4.5 EPS, Fastrak, RTL
W002K1B	9308 CZ	Junior brake M4.5 - M7.0, 80mm
W005L1B	9319 L	Junior brake, 85mm
W004L1B	9312 C	Brake Free Ten, 10.0 Free, 100 mm
W024K1B	9307 A	Brake Tour / Compact, 85 mm

Test specification: 16CFR1303 - ASTM 1613/1645

Purpose of examination: Consumer Product Safety Improvement Act of 2008, Sec. 101
“Children`s products containing lead, lead paint rule”

Test result: The test subject was found to be in compliance with the mentioned test specification.
The analyzed accessible materials have a lead content < 100 ppm.
The analyzed paints have a lead content < 90 ppm.

Further applicable documents:

- Chemical TÜV SÜD test report numbers:
20091015, 20094137, 20102776, 20111497, 20112127,
20123041, 20123270, 20132111, 20141195, 20151934,
20163687
- Marker part numbers list / Marker overview module list

TÜV SÜD PRODUCT SERVICE GMBH

Test engineer: i.A. Dr. Hedwig Strohm

Technical Report checked by: i.A. Cornelia Kreuzer

SIGN-ID 17864

Hedwig Strohm

SIGN-ID 17934

Cornelia Kreuzer

This technical report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.