



Dated

07.02.2017

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:
6120R1MA	6120R2MA, 6120R3MA	4,5 w/s
6120R1MB	6120R2MB, 6120R3MB	4,5 w
6120R1MC	6120R2MA, 6120R3MC	4,5, 85mm w/s
6120R1MR	6120R2MR, 6120R3MR	4.5 RTL w/s
6162R1MA	6162R2MA, 6162R3MA	FDT 4.5, S 190-285, 70mm w/s
6162R1MAB	6162R2MA, 6162R3MA	
6162R1MAN	6162R2MA, 6162R3MA	
6162R1VA	6162R2MA, 6162R3MA	4.5 VMotion Jr. 70mm w/s
6162R1VB	6162R2VB, 6162R3VB	4.5 VMotion Jr. Lady 70mm w
6162R1KA	6162R2KA, 6162R3KA	FDT 4.5, S 190-285, 70mm w
6162R1NK	6162R2SK, 6162R3NK	FDT 4.5; S 190 - 285; 70 mm
6162R1SK	6162R2SK, 6162R3SK	FDT 4.5, S 190-285, 85mm s
6162R1MC	6162R2MA, 6162R3MC	FDT 4.5, S 190-285, 85mm w/s
6162R1KC	6162R2KA, 6162R3KC	FDT 4.5, S 190-285, 85mm w
6163R1MA	6162R2MA, 6162R3MA	FDT 4.5 System, S 190-285, 70mm w/s
6163R1MC	6162R2MA, 6162R3MC	FDT 4.5 System, S 190-285, 85mm w/s
6123N1SCN	6123M2SR, 6123M3SR	M 4.5 Fastrak II; S 200 - 285
6220M1MWK	6220M2MR, 6220M3MW	M 7.0 RTL; 85mm
6220R1MR	6220R2MR, 6220R3MR	7.0 RTL w/s
6220R1MW	6220R2MR, 6220R3MW	7.0 RTL, 85mm w/s
6220R1MA	6220R2MA, 6220R3MA	7.0 w/s
6220R1MB	6220R2MB, 6220R3MB	7.0 w
6223Q1KC	6223Q2KC, 6223Q3KC	M 7.0 Fastrak II; L 245 - 330
6223N1LCN	6223M2LR, 6223M3LR	M 7.0 Fastrak II; L 245 - 330
6262R1MA	6262R2MA, 6262R3MA	FDT 7.0, L 235-330, 70mm w/s
6262R1MAB	6262R2MA, 6262R3MA	
6262R1MAN	6262R2MA, 6262R3MA	
6262R1VA	6262R2MA, 6262R3MA	7.0 VMotion Jr. R, 70mm w/s
6262R1VB	6262R2VB, 6262R3VB	7.0 VMotion Jr. R Lady, 70mm w
6262R1KA	6262R2KA, 6262R3KA	FDT 7.0, L 235-330, 70mm w
6262R1NK	6262R2SK, 6262R3NK	FDT 7.0, L 235-330, 70mm s
6262R1SK	6262R2SK, 6262R3SK	FDT 7.0, L 235-330, 85mm s
6262R1SN	6262R2SK, 6262R3SK	FDT 7.0, L 235-330, WB 85mm s/gn
6262R1MC	6262R2MA, 6262R3MC	FDT 7.0, L 235-330, 85mm w/s
6262R1KC	6262R2KA, 6262R3KC	FDT 7.0, L 235-330, 85mm w
6263R1MA	6262R2MA, 6262R3MA	FDT 7.0 System, L 235-330, 70mm w/s
6263R1MC	6262R2MA, 6262R3MC	FDT 7.0 System, L 235-330, 85mm w/s
6224R1MA	6224R2MA, 6224R3MA	Free 7, 85mm s
6224R1MAK	6224R2MA, 6224R3MA	
6320R1MS	6320R2MS, 6320R3MS	Race Junior 8
6320P1TCB	6320P2TCB, 6320P3TCB	
6320P1TCN	6320P2TCB, 6320P3TCB	
6320P1TCM	6320P2TCB, 6320P3TCB	
6324Q1MA	6324Q2MA, 6324Q3MA	
6324Q1MAK	6324Q2MA, 6324Q3MA	Free 8, 100 mm s



Article-No:	Type:	Designation:
6520R1MS	6520R2MS, 6520R3MS	Race 10
6520P1TCN	6520P2TC, 6520P3TC	
6520P1TCB	6520P2TC, 6520P3TC	
6520P1TCM	6520P2TC, 6520P3TC	
6194N1BB	6194M2BB, 6194M3BB	IQ 4.5
6194P1NB	6194P2NB, 6194P3NB	
6294N1BA	6294M2BA, 6294M3BA	IQ 7
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, 20170271
  - Marker part numbers list / Marker overview module list

**TÜV SÜD PRODUCT SERVICE GMBH**

Test engineer: i. A. Dr. Hedwig Strohalm

Technical Report checked by: i. A. Cornelia Kreuzer

SIGN-ID 36812  
**Dr. Hedwig Strohalm**

SIGN-ID 36876  
**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.



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
2054N1SSN	Fastrak II Junior Plate large; Bulk
2053L1SMC	Fastrak II Junior plate small; Comanche Jr 76 / 88; bulk
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, 20170271
- 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 36815  
**Dr. Hedwig Strohm**

SIGN-ID 36877  
**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.**

**028-713097036 – Sammelbericht\_03**



**Dated**

**07.02.2017**

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	Junior Race Interface (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, 20170271
- Marker part numbers list / Marker overview module list

## TÜV SÜD PRODUCT SERVICE GMBH

Test engineer: i. A. Dr. Hedwig Strohalm

Technical Report checked by: i. A. Cornelia Kreuzer

SIGN-ID 36816

**Dr. Hedwig Strohalm**

SIGN-ID 36878

**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.



Dated

07.02.2017

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:
2070R1SS	FDT Junior plate small, Torx, bulk schwarz
2070R1SSK	FDT Junior plate small, Torx, bulk schwarz
2075R1SS	FDT Junior plate small, bulk, 5 pair schwarz
2070R1SB	FDT Junior RTL plate small, bulk schwarz
2070R1WS	FDT Junior plate small, Torx, bulk weiss
2070R1WSK	FDT Junior plate small, Torx, bulk weiss
2071R1SL	FDT Junior plate large, Torx, bulk schwarz
2071R1SLK	FDT Junior plate large, Torx, bulk schwarz
2071R1VS	FDT Junior plate large, Torx, bulk schwarz
2075R1SL	FDT Junior plate large, bulk, 5 pair schwarz
2071R1SB	FDT Junior RTL plate large, bulk schwarz
2071R1WL	FDT Junior plate large, Torx, bulk weiss
2071R1WLK	FDT Junior plate large, Torx, bulk weiss
2071R1VW	FDT Junior plate large, Torx, bulk weiss

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, 20170271
- Marker part numbers list / Marker overview module list

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.

028-713097036 – Sammelbericht\_04



Dated

07.02.2017

Product Service

## TÜV SÜD PRODUCT SERVICE GMBH

Test engineer: i. A. Dr. Hedwig Strohalm

Technical Report checked by: i. A. Cornelia Kreuzer

A blue ink signature of Dr. Hedwig Strohalm.

SIGN-ID 36817

**Dr. Hedwig Strohalm**

A blue ink signature of Cornelia Kreuzer.

SIGN-ID 36879

**Cornelia Kreuzer**



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:
W014G1B	Junior brake M7.0 - M4.5 EPS, Fastrak, RTL
W002K1B	Junior brake M4.5 - M7.0, 80mm
W005L1B	Junior brake, 85mm
W023H1B	STANDARD BRAKE 16.0-M9.0, 85MM
W004L1B	Brake Free Ten, 10.0 Free, 100mm
W007R1B	Brake 7.0 & 4.5 & FDT Junior, 70mm, s
W008R1B	Brake 7.0 & 4.5 & FDT Junior, 70mm, w
W009R1B	Brake 7.0 & 4.5 & FDT Junior, 85mm, s

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, 20170271
  - Marker part numbers list / Marker overview module list

**TÜV SÜD PRODUCT SERVICE GMBH**

Test engineer: i. A. Dr. Hedwig Strohaln

Technical Report checked by: i. A. Cornelia Kreuzer

SIGN-ID 36820  
**Dr. Hedwig Strohaln**

SIGN-ID 36880  
**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.