

**Technical Report No.**

**028-713264989-01**



Product Service

**Dated**

**02.08.2022**

Client: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

Manufacturing place: KAI TAI Sports Products Manufacturing (Weihai) Co., Ltd.  
West Fuzhou Road  
South side of 303 Provincial Road  
Weihai New Industrial District  
264200 Weihai City  
Shandong Province  
CHINA

Test subject: Product: Materialien für Ski 2022/2023  
Type: Revolt 100  
143 / 153 / 163 cm

Test specification: 

- CPSC-CH-E1001-08
- CPSC-CH-E1002-08

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

Further applicable documents: 

- Chemical TÜV SÜD test report no. CHEM\_1962558
- Völkl model and component list 2022/2023

## **TÜV SÜD PRODUCT SERVICE GMBH**

Prüfer ~~ test engineer:

SIGN-ID 681670

02.08.2022

**Julia Ryapushkina**

Technischer Bericht geprüft ~~ checked by:

SIGN-ID 681897

03.08.2022

**Dr. Hedwig Strohalm**

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.**

**028-713264989-02**



Product Service

**Dated**

**02.08.2022**

Client: Vökl Sports GmbH  
Europaring 8  
D 94315 Straubing

Manufacturing place: KAI TAI Sports Products Manufacturing (Weihai) Co., Ltd.  
West Fuzhou Road  
South side of 303 Provincial Road  
Weihai New Industrial District  
264200 Weihai City  
Shandong Province  
CHINA

Test subject: Product: Materialien für Ski 2022/2023  
Type: Mini Revolt Jr. vMotion  
88 / 98 / 108 cm

Test specification: 

- CPSC-CH-E1001-08
- CPSC-CH-E1002-08

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

Further applicable documents: 

- Chemical TÜV SÜD test report no. CHEM\_1962558
- Vökl model and component list 2022/2023

## **TÜV SÜD PRODUCT SERVICE GMBH**

Prüfer ~~ test engineer:

**SIGN-ID 681674**

**02.08.2022**

**Julia Ryapushkina**

Technischer Bericht geprüft ~~ checked by:

**SIGN-ID 681907**

**03.08.2022**

**Dr. Hedwig Strohalm**

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.**

**028-713264989-03**

**Dated**

**02.08.2022**



Product Service

Client: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

Manufacturing place: KAI TAI Sports Products Manufacturing (Weihai) Co., Ltd.  
West Fuzhou Road  
South side of 303 Provincial Road  
Weihai New Industrial District  
264200 Weihai City  
Shandong Province  
CHINA

Test subject: Product: Materialien für Ski 2022/2023  
Type: Revolt w Jr. vMotion  
118 / 128 / 138 / 148 cm

Test specification: 

- CPSC-CH-E1001-08
- CPSC-CH-E1002-08

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

Further applicable documents: 

- Chemical TÜV SÜD test report no. CHEM\_1962558
- Völkl model and component list 2022/2023

## **TÜV SÜD PRODUCT SERVICE GMBH**

Prüfer ~~ test engineer:

**SIGN-ID 681674**

**02.08.2022**

**Julia Ryapushkina**

Technischer Bericht geprüft ~~ checked by:

**SIGN-ID 681901**

**03.08.2022**

**Dr. Hedwig Strohalm**

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.**

**028-713264989-04**

**Dated**

**02.08.2022**



Product Service

Client: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

Manufacturing place: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

KAI TAI Sports Products Manufacturing (Weihai) Co., Ltd.  
West Fuzhou Road  
South side of 303 Provincial Road  
Weihai New Industrial District  
264200 Weihai City  
Shandong Province  
CHINA

Test subject: Product: Materialien für Ski 2022/2023  
Type: Racetiger Jr. red / Racetiger Jr. red vMotion  
70 / 80 / 90 / 100 / 110 / 120 / 130 / 140 / 150 / 160 cm

Test specification: 

- CPSC-CH-E1001-08
- CPSC-CH-E1002-08

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

Further applicable documents: 

- Chemical TÜV SÜD test report no. CHEM\_1962558
- Völkl model and component list 2022/2023

## **TÜV SÜD PRODUCT SERVICE GMBH**

Prüfer ~~ test engineer:

**SIGN-ID 681700**

**02.08.2022**

**Julia Ryapushkina**

Technischer Bericht geprüft ~~ checked by:

**SIGN-ID 681903**

**03.08.2022**

**Dr. Hedwig Strohalm**

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.**

**028-713264989-05**

**Dated**

**02.08.2022**



Product Service

Client: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

Manufacturing place: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

KAI TAI Sports Products Manufacturing (Weihai) Co., Ltd.  
West Fuzhou Road  
South side of 303 Provincial Road  
Weihai New Industrial District  
264200 Weihai City  
Shandong Province  
CHINA

Test subject: Product: Materialien für Ski 2022/2023  
Type: Racetiger Jr. yellow / Racetiger Jr. yellow vMotion  
70 / 80 / 90 / 100 / 110 / 120 / 130 / 140 / 150 / 160 cm

Test specification: 

- CPSC-CH-E1001-08
- CPSC-CH-E1002-08

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

Further applicable documents: 

- Chemical TÜV SÜD test report no. CHEM\_1962558
- Völkl model and component list 2022/2023

## **TÜV SÜD PRODUCT SERVICE GMBH**

Prüfer ~~ test engineer:

**SIGN-ID 681711**

**02.08.2022**

**Julia Ryapushkina**

Technischer Bericht geprüft ~~ checked by:

**SIGN-ID 681904**

**03.08.2022**

**Dr. Hedwig Strohalm**

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.**

**028-713264989-06**

**Dated**

**02.08.2022**



Product Service

Client: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

Manufacturing place: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

KAI TAI Sports Products Manufacturing (Weihai) Co., Ltd.  
West Fuzhou Road  
South side of 303 Provincial Road  
Weihai New Industrial District  
264200 Weihai City  
Shandong Province  
CHINA

Test subject: Product: Materialien für Ski 2022/2023  
Type: Flair Jr. / Flair Jr. vMotion  
70 / 80 / 90 / 100 / 110 / 120 / 130 / 140 / 150 / 160 cm

Test specification: 

- CPSC-CH-E1001-08
- CPSC-CH-E1002-08

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

Further applicable documents: 

- Chemical TÜV SÜD test report no. CHEM\_1962558
- Völkl model and component list 2022/2023

## **TÜV SÜD PRODUCT SERVICE GMBH**

Prüfer ~~ test engineer:

**SIGN-ID 681713**

**02.08.2022**

**Julia Ryapushkina**

Technischer Bericht geprüft ~~ checked by:

**SIGN-ID 681905**

**03.08.2022**

**Dr. Hedwig Strohalm**

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.**

**028-713264989-07**

**Dated**

**02.08.2022**



Product Service

Client: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

Manufacturing place: Völkl Sports GmbH  
Europaring 8  
D 94315 Straubing

KAI TAI Sports Products Manufacturing (Weihai) Co., Ltd.  
West Fuzhou Road  
South side of 303 Provincial Road  
Weihai New Industrial District  
264200 Weihai City  
Shandong Province  
CHINA

Test subject: Product: Materialien für Ski 2022/2023  
Type: Deacon Jr. / Deacon Jr. vMotion  
70 / 80 / 90 / 100 / 110 / 120 / 130 / 140 / 150 / 160 cm

Test specification: 

- CPSC-CH-E1001-08
- CPSC-CH-E1002-08

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

Further applicable documents: 

- Chemical TÜV SÜD test report no. CHEM\_1962558
- Völkl model and component list 2022/2023

## **TÜV SÜD PRODUCT SERVICE GMBH**

Prüfer ~~ test engineer:

**SIGN-ID 681715**

**02.08.2022**

**Julia Ryapushkina**

Technischer Bericht geprüft ~~ checked by:

**SIGN-ID 681906**

**03.08.2022**

**Dr. Hedwig Strohalm**

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