



Product Service

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TÜV SÜD Product Service GmbH • Masurenweg 1-3 • 30163 Hanover • Germany

Invacare Rea AB
Org. No. 556098-9211
Mr Jan Franzén
P.O. Box 200
34375 Diö
SWEDEN

Your ref./from	Our ref./Name	Phone-ext/E-Mail	Fax-ext	Date	Page
	MHS5-zt/ahe Torsten Zimmer	+49 511 9663-823 torsten.zimmer@tuev-sued.de	+49 511 9663-839	2006-07-24	1 of 1

Wheelchair type: Spin^x

Dear Mr Franzén,

We are pleased to attach your certificate **no. Z1 06 05 42097 032** which entitles you to label your certified product with the respective certification mark. Let us give you some additional information which we consider to be important for you:

- The product has to be accompanied by a user manual in the language of the country where it supposed to be sold.
- To ensure that the certificate maintains its validity please inform us in advance about any changes in your production process or changes of the product.
- We will invoice you **8 units** annually for the license which allows you to use our certification mark. You will notice that products tested by us will sell better.

You may find further information for the use of our marks in our testing and certification regulations. We look forward to our co-operation with you; please do not hesitate to contact us if you have further questions.

Yours sincerely,

TÜV SÜD Product Service GmbH

encl.
certificate

i. A.


Torsten Zimmer, Dipl.-Ing.
Department Rehabilitation

Trade Register Munich
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V.A.T. DE 129484267
HypoVereinsbank Munich
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TÜV SÜD Product Service GmbH
Hanover Branch
Masurenweg 1-3
30163 Hanover
Germany



Product Service

CERTIFICATE

No. Z1 06 05 42097 032

Holder of Certificate: Invacare Rea AB
Org. No. 556098-9211
Växjövägen 303
343 21 Diö
SWEDEN

Certification Mark:



Product: Standard wheelchairs
Manual wheelchair

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. The certification mark must not be altered in any way. See also notes overleaf.

Test report no.: 70118649



Date, 2006-07-24

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CERTIFICATE

No. Z1 06 05 42097 032

Model(s): Manual wheelchair type: SpinX

Parameters:

total length incl. footrests:	970 - 1110 mm
total length without footrests:	710 - 810 mm
max. width:	775 mm
max. height:	1050 mm
seat width:	355, 380, 430, 455, 480, 505 mm
seat depth:	400, 450, 500 mm
seat height:	410 - 530 mm
backrest height:	350 - 490 mm
backrest angle:	± 12°
seat plane angle:	0° / 3° / 6°
brakes:	knee lever brake
back wheels size:	22x 1 3/8", 24x 1 3/8"
tyres:	rubber
adjustable:	yes
fixation:	Quickrelease
front wheels size:	Ø 150x 27 mm, Ø 150x 30 mm, Ø 150x 32 mm, Ø 180x 40 mm, Ø 200x 27 mm, Ø 200x 32 mm
tyres:	rubber
adjustable:	yes
fixation:	rigid
frame material:	aluminium
max. load:	125 kg

Tested according to: EN 12182:1999 (with regard to / in Anlehnung) EN 12183:1999

Production Facility(ies): 42097



Product Service

ZERTIFIKAT

Nr. Z1 06 05 42097 032

Zertifikatsinhaber: **Invacare Rea AB**
Org. No. 556098-9211
Växjövägen 303
343 21 Diö
SCHWEDEN

Prüfzeichen:



Produkt: **Standardrollstühle**
Manueller Rollstuhl

Das Produkt wurde auf freiwilliger Basis auf die Einhaltung der grundlegenden Anforderungen geprüft und kann mit dem oben abgebildeten Prüfzeichen gekennzeichnet werden. Eine Veränderung der Darstellung des Prüfzeichens ist nicht erlaubt. Umseitige Hinweise sind zu beachten.

Prüfbericht Nr.: 70118649



Datum, 2006-07-24

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**ZERTIFIKAT**

Nr. Z1 06 05 42097 032

Modell(e): Manueller Rollstuhl Typ: SpinX**Kenndaten:**

Gesamtlänge inkl. Fußstützen:	970 - 1110 mm
Gesamtlänge ohne Fußstützen:	710 - 810 mm
max. Breite:	775 mm
max. Höhe:	1050 mm
Sitzbreite:	355, 380, 430, 455, 480, 505 mm
Sitztiefe:	400, 450, 500 mm
Sitzhöhe:	410 - 530 mm
Rückenlehnenhöhe:	350 - 490 mm
Rückenlehnenwinkel:	±12°
Sitzflächenwinkel:	0° / 3° / 6°
Bremsen:	Kniehebelbremsen
Hinterräder	
Größe:	22x 1 3/8", 24x 1 3/8"
Bereifung:	Gummi
Verstellbarkeit:	ja
Befestigung:	Quickrelease
Vorderräder	
Größe:	Ø 150x 27 mm, Ø 150x 30 mm, Ø 150x 32 mm, Ø 180x 40 mm, Ø 200x 27 mm, Ø 200x 32 mm
Bereifung:	Gummi
Verstellbarkeit:	ja
Befestigung:	fest
Rahmenmaterial:	Aluminium
max. Belastung:	125 kg

Geprüft nach: EN 12182:1999
(with regard to / in Anlehnung)
EN 12183:1999

**Produktions-
stätte(n):** 42097