





For over 85 years Holmbergs
Group has been supplying safety
solutions worldwide. We create
and design safety technologies
and innovations that save lives.
Our fastening systems and safety
solutions go into many of the
world's most trusted brands and
carriers – making transportation
safer for you and your loved ones.

Holmbergs has experienced a journey growing from a local company in Anderstorp, Sweden, to a global company with production footprints in Lithuania, Romania and China as well as sales- and engineering offices in Sweden, Austria, USA and Hong Kong. The company started manufacturing components for seatbelts as far back as the 1950s. Over 85 years later, the Holmbergs name is now internationally synonymous with leadership in child safety, occupant safety and safety textiles. We work closely with the top brands in vehicle safety so they can make products that keep people of all ages safe as they travel and work. They trust us and our dedication to delivering the highest quality products so they can deliver the highest quality products to their customers.

Holmbergs - Safety that never stops.

历经八十五年多来,"雄霸"集团已成为一家全球性安全解决方案的供应商。我们开发设计挽救生命的安全技术与创新。 我们的紧固系统和安全解决方案已带入多家全球最受信任的品牌和车辆 – 让您和您的亲朋好友出行更安全。

雄霸由最初位于瑞典安德斯托普镇的本土工厂,发展成生产基地立足于立陶宛;罗马尼亚和中国,以及销售和工程团队分布于瑞典、奥地利、美国及香港的全球性公司。从20世纪50年代公司由制造安全带部件起步,历经85多年的"雄霸"已国际闻名,同义成为儿童安全、职业安全及安全织带的引领者。我们与各大车辆安全领域的顶尖品牌紧密合作,涵盖所有年龄段用户出行和工作的安全。坐拥品牌信任,加持我们专注提供的最优质产品,互助呈现给客户最高品质产品。

雄霸 - 安全永无止境



Process control

工艺控制

QUALITY SYSTEM

SS-ISO 9001 since 1995 QS 9000 since 1998 TS 16949 since 2007 SS-ISO 14001 since 2010 IATF 16949 since 2018

OTHER TOM TECHNIQUES

Lean Manufacturing Kanban 5S system Kaizen TPM TPU

SMED

Innovation

创新

Never satisfied with what is currently considered the best, we continually improve our products with creative innovation and advanced technology. We are also responsible for introducing many firsts in the world of vehicle safety, something that we proceed to do today and will continue into the future. Holmbergs embraces new frontiers in vehicle safety because we know when it comes to safety, there is always room for improvement. Research and development is and always has been an integral part of the Holmbergs identity. We're not "thought leaders," we're action leaders.

You can always trust us with full confidentiality, excellent performance and quality.

永无止步于现有成绩,持续我们产品的技术创新和改进。一如既往继续推介汽车安全领域的首创性。 雄霸诚心开拓汽车安全领域的最前沿; 秉承安全改进无止境。坚持研发始终是雄霸的核心部分,"思考"的同时也是行动的引领者。

秉诚完善的隐私保护、卓越性能和高品质,您可始终 信任我们。





Partners

合作伙伴

Holmbergs is honored to partner with many top international safety brands in the areas of child vehicle safety, commercial passenger safety and specialty vehicle safety.

Our partners include some of the most well-known makers of child car seats and commercial vehicle seats. They trust us to make their products safer.

在儿童车辆、商业乘客以及专用车辆的安全领域,雄霸很荣幸成为众多国际顶尖安全品牌的合作伙伴。

我们的合作伙伴包括最知名的儿童汽车座椅和商用 汽车座椅制造商。他们信任我们为其产品提供加持安 全。

gb	DOREL	Joie	britax	BeSafe [®]
& cybex	MAXI-COSI'	\$ \$UPPAbaby	GRACO	AXKID
evento.	Peg Perego	© . baby trend °	clek	LEAMAN
9 Jané	nania	Combi.		TEAMTEX Sgroupece
INFA SECURE.	doonar	chicco	CARMATE	THUSE





Tried, tested and trusted

试用、测试及信任

When safety is your business, you can't test enough.

Before our products are ever used by the public, they must pass rigorous testing and quality control measures. Lives depend on it. That is why Holmbergs goes above and beyond the requirements of the various certifications we earn when testing our safety systems for children and adult vehicle occupants.

Our products are constantly tested to meet international regulations and certifications from the highest international authorities in vehicle safety.

Our customers know that Holmbergs products are rigorously tested.

以安全性为经营目标,严格测试不停懈。

我们产品在出产前通过严格的测试和质量控制措施。因为性命攸关,所以我们的安全系统测试,无论儿童或成人车辆用户,雄霸的测试结果都显著优于各项认证指标。

我们产品的各项测试一贯达到车辆安全领域的国际 规范和最高权威国际机构的认证要求。

我们的客户熟知雄霸产品是历经严格测试的。

Company

IATF 16949

ISO 9001

ISO 14001

SMETA

Products

FMVSS 209, 213, 225, 302

CMVSS 213

UN ECE R129, R145

EN 71-3, EN 71-2

AS/NZS 1754, 3629

CCC

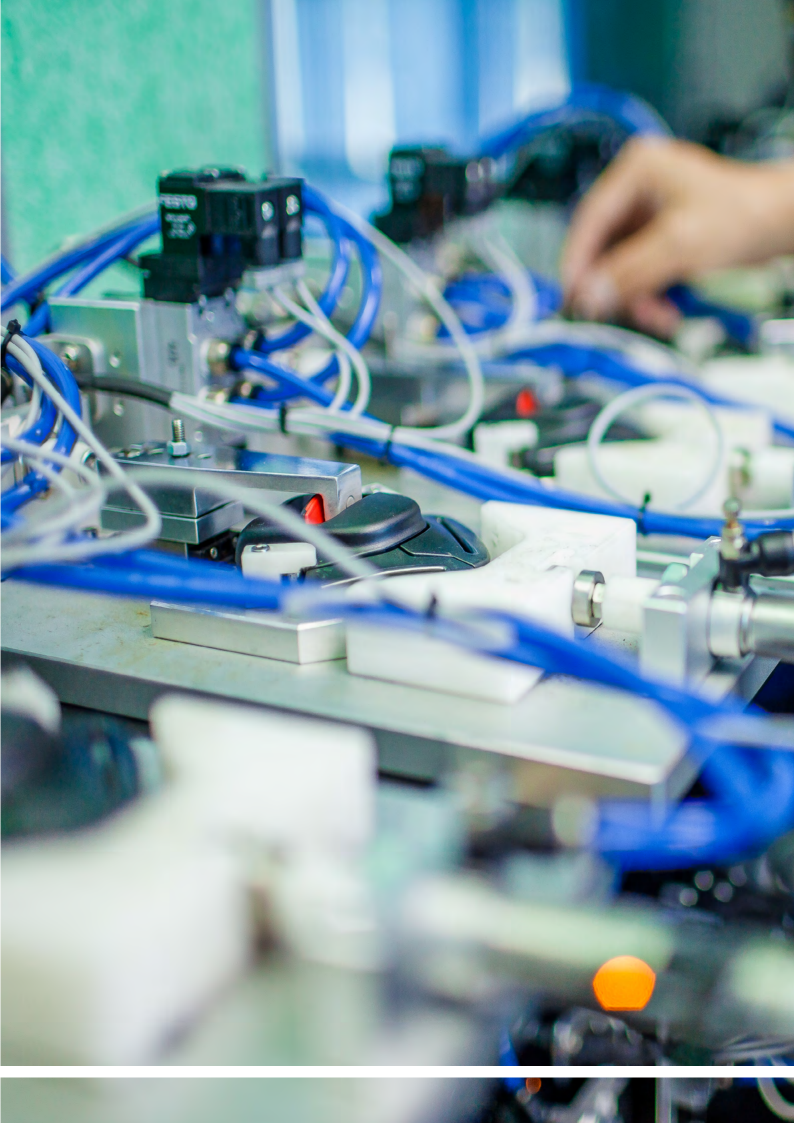
RED

Bluetooth Qualification

RoHS

REACH

OFKO-TFX





Holmbergs DigitalSafety™

The next generation all-in-one digital safety solution for child car seats.

The smartphone enabled software and fully integrated hardware let parents know when their child has unbuckled the safety harness or is left alone in the vehicle.

Holmbergs DigitalSafety $\!\!^{\mathtt{M}}$ provides next-generation protection for the next generation.

下一代儿童汽车座椅一体数字化 安全解决方案。

通过智能手机软件和全方位集成配件,家长可以在 儿童自行解扣安全带,或被独自遗留在车辆内的情 况下及时收到提示。

Holmbergs DigitalSafety™为下一代提供下一代式保护。



EUROPEAN PRODUCT DESIGN AWARD







Unbuckle alert

Many parents struggles with children buckling up themselves during the drive. When the buckle is unbuckled it gives off a 3-beep sound to alert the guardian. It also forwards an alert to connected phones.



Abandon alert

Even if it is accidental or for just a short period of time, leaving a child in a vehicle can have serious consequences. If the child is left buckled in the car a 3 step-alarm will be triggered.

Car seat installation guide

Facilitate car seat installation for your customers and be present during the entire process. The step-by-step guide gives the customer direct feedback and minimizes the risk of wrong installation. The app shows the user what to do and indicates when the action is done correctly.

Give your customers more confidence for car seat installation!









Holmbergs Analytics

Holmbergs Analytics is a web portal that gives you possibility to easily trace your car seats, send notifications directly to the app users and communicate with your customers.

And there is much more to explore!



We have design guidelines, marketing materials and trainings available, so do not hesitate to contact us!



Holmbergs RollFix™

Holmbergs RollFix™ solves the No. 1 problem with child car seats

Holmbergs aims to make transportation safer for everyone.

Our revolutionary innovation Holmbergs RollFix $^{\rm m}$ is a slack reduction system. It continuously pulls on the harness straps and prevents them from becoming slack. Any excess slack is reduced.

Since too much slack in child car seat harness straps is a worldwide problem, we had to solve it, like a world leader in safety should.

Trust Holmbergs RollFix™ to prevent harness straps from becoming loose!

Holmbergs RollFix™解决了儿童 汽车座椅的首要问题。

雄霸旨在让每个人的出行更安全。

我们的革命性创新Holmbergs RollFix™是一款减缓松垮系统。该系统保持安全带收紧,防止其松垮。有效地减少安全带会过度松垮。

儿童汽车座椅安全带过于松垮已是个全球性问题, 作为安全领域的全球领引者,我们理应解决这一问 题。

相信Holmbergs RollFix™是防止松垮的安全带!











A life-saving innovation

Our slack reducing safety solution works out-of-sight to keep children safer in their car seats.

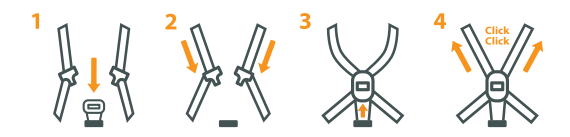
Placed within the shell of the car seat, the Holmbergs RollFix™ retractors prevent the straps from becoming loose, making road trips safer for kids.

The specially designed retractors and bowden cables are the workhorses of the Holmbergs RollFix™ safety solution. When the child's harness is unbuckled, the straps can move in both directions. Once the harness is buckled, the straps move only in one direction to keep the child snug in the seat.

Holmbergs RollFix™ lets you stand out from the crowd and show your customers that you are at the forefront of child safety innovation.

Revolutionary safety harness on the market

The Holmbergs RollFix™ fastens the child without leaving slack in 4 steps. You just need to push the buckle down, release the straps, buckle up and help the retractors pull the harness straps in.





Design and communication guidance

To help you incorporate Holmbergs RollFix™ into the design of your child car seat, we've developed design guidelines, and for easier communication with end users we have prepared Holmbergs RollFix™ Communication Manual.



Infant harness systems

When it comes to securing children in their car seats, our infant and toddler harnesses are second to none. Our long tradition of engineering excellence has introduced more child safety products than any other company and has resulted in many industry-changing patents.

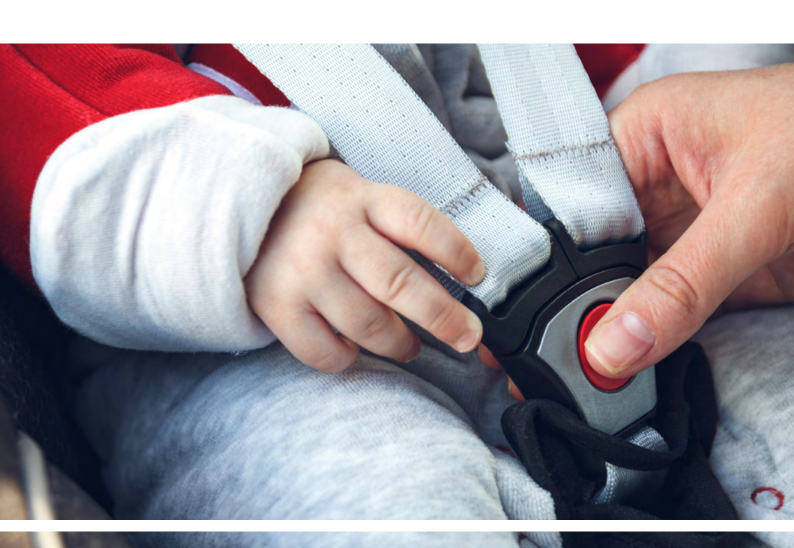
Holmbergs provides customer specific infant harness systems. A variety of combinations of colors, buckles, webbing lengths, central adjusters, spreader bars, end brackets and sewing patterns can be offered.

Contact us and we will create the best harness system optimized for your seat.

确保儿童在汽车座椅上的安全,我们的婴幼儿安全带是您的不二之选。传承卓越的设计优势,我们推出了比其他公司更多的儿童安全产品,同时也取得了大量的行业革新专利。

雄霸可以给客户定制不同的婴儿安全带系统。包括可以挑选颜色,挑选不同的卡扣、织带长短的调整、各种中央调节器、蝴蝶扣、日字扣及不同的车缝图案等。

请随时联系,我们将根据您的意愿设计出最佳婴儿安全带系统。





Infant buckles



М2

Infant buckle with push button and simultaneously latching tongues. Lightweight design with excellent strength and performance. Featuring exchangeable covers in a variety of colors.

Article no.: 63-6180

Type: 3 point

Regulatory: ECE R129,

CCC



M7 EU

Infant buckle with push button and simultaneously latching tongues. Lightweight design with excellent strength and performance. Featuring exchangeable covers.

Article no.: 63-5249

Type: 5 point

Regulatory: ECE R129,

CCC



M7 US

Infant buckle with push button and simultaneously latching tongues. Lightweight design with excellent strength and performance. Featuring exchangeable covers.

Article no.: 63-4990

Type: 5 point

Regulatory: FMVSS 213,

CMVSS 213



Toddler harness systems

Our safety systems are the gold standard for keeping children safe inside vehicles. When you choose Holmbergs for your car seats, you're using the best.

Toddler car seats are designed to protect a child when they have grown out of their infant car seat. There can be both rear-facing and forward-facing toddler car seats. However, we strongly recommend using a rear-facing toddler seat for as long as possible, since riding rear-facing is safer for our children.

Holmbergs provides customer specific toddler harness systems. A variety of combinations of colors, webbing lengths, adjuster straps, central adjusters, spreader bars, end brackets and sewing patterns can be offered.

Contact us and we will create the best harness system optimized for your toddler seat.

我们的安全系统是保证儿童在车内安全的黄金标准, 为您的汽车座椅配置雄霸安全产品是您的最好选择

幼儿安全座椅的设计是为了保护长大的孩子。幼儿安全座椅既可以是后向的,也可以是前向的。然而,我们强烈建议尽可能长时间地使用后向式幼儿座椅,因为后向式座椅对我们的孩子来说更安全。

雄霸可以给客户定制不同的幼儿安全带系统。包括可以挑选颜色,挑选不同的卡扣、织带长短的调整、各种中央调节器、蝴蝶扣、日字扣及不同的车缝图案等。

请随时联系,我们将根据您的意愿设计出最佳幼儿 安全带系统。





Toddler buckles



Saga

Toddler buckle with sliding button and simultaneously latching tongues. Lightweight buckle design with high performance. Load bearing structure in steel with plastic covers. Tongues are available with both wide and narrow slot dimensions

Article no.: 63-1379 (1,3 mm)

63-1362 (3,0 mm) **Type:** 5 point

Regulatory: ECE R129,

CCC



Saga indicator

Toddler buckle that mechanically indicates open and closed buckle. With sliding button and simultaneously latching tongues. Lightweight buckle design with high performance. Load bearing structure in steel with plastic covers. Tongues are available with both wide and narrow slot dimensions.

Article no.: 63-1950 (1,3 mm)

63-1951 (3,0 mm)

Type: 5 point

Regulatory: ECE R129,

CCC



eSaga (wired)

Holmbergs DigitalSafety™ buckle featuring the Connectivity Hub with a buzzer that sounds when opening and closing the buckle.

With sliding button and simultaneously latching tongues. Lightweight buckle design with high performance. Load bearing structure in steel with plastic covers. Tongues are available with both wide and narrow slot dimensions.

Article no.: 63-10330 (1,3 mm)

Type: 5 point

Regulatory: ECE R129,

CCC





Balder

Toddler buckle with sliding button and simultaneously latching tongues. Lightweight buckle design with high performance. Load bearing structure in steel with plastic covers. Tongues are available with both wide and narrow slot dimensions.

Article no.: 63-8387 (1,3 mm)

63-8388 (3,0 mm)

Type: 5 point

Regulatory: ECE R129,

CCC





M11

Toddler buckle with push button design and independent latching tongues. High strength, load bearing structure and tongues in steel. **Article no.:** 63-1977 (2 mm)

63-1293 (4 mm)

Type: 5 point

Regulatory: FMVSS 213,

CMVSS 213



M11E

Toddler buckle with ejector springs, push button design and independent latching tongues. High strength, load bearing structure and tongues in steel. **Article no.:** 63-1978 (2 mm)

63-9983 (4 mm)

Type: 5 point

Regulatory: AS/NZS 1754, FVMSS 213, CMVSS 213



M12E

Toddler buckle with ejector springs, push button design and independent latching tongues. High strength, load bearing structure and tongues in steel. Available with orange button.

Article no.: 63-10227

(2,25 mm)

Type: 5 point

Regulatory: FMVSS 213,

CMVSS 213



M12H

Toddler buckle and push button design and independent latching tongues. High strength, load bearing structure and tongues in steel. Holmbergs logotype embossed in button. **Article no.:** 63-10204

(2,25 mm)

Type: 5 point

Regulatory: FMVSS 213,

CMVSS 213





M4PW

Toddler buckle with push button design and independent latching tongues. High strength, light weight, load bearing structure in reinforced nylon with steel tongues. Available in black and light grey.

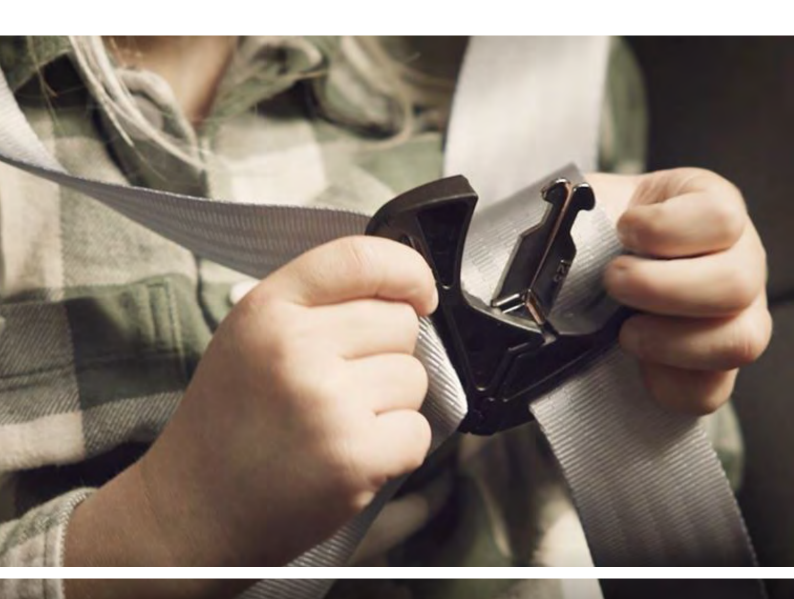
Article no.: 63-1659 (1,3 mm)

63-1263 (4 mm)

Type: 5 point

Regulatory: FMVSS 213,

CMVSS 213





Central adjusters



CA7E

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 180 degrees (straight).

Article no.: 63-11114

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA9E

Central adjuster for 25 mm webbing with an aluminum push clamp and a front pin. The mounting angle on the frame is 180 degrees (straight).

Article no.: 63-11032

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754

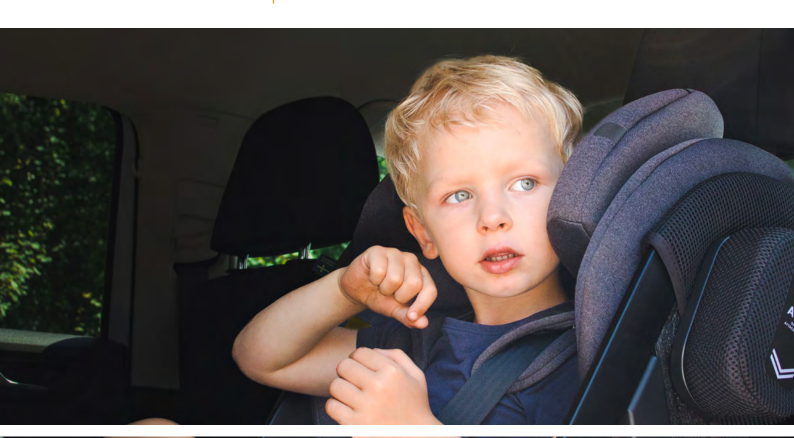


CA10C

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 134 degrees (straight).

Article no.: 63-1238

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,







CA12B

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 131 degrees.

Article no.: 63-6172

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA13B

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 110 degrees.

Article no.: 63-6192

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA14C

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 115 degrees.

Article no.: 63-1752

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA15B

Central adjuster for 25 mm webbing with combined push or lift function on the clamp. The clamp is in aluminum and covered in a grip friendly plastic for improved comfort. The mounting angle on the frame is 134 degrees. Extended frame.

Article no.: 63-6299

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA17C

Central adjuster for 25 mm webbing with combined push or lift function on the clamp. The clamp is in aluminum and covered in a grip friendly plastic for improved comfort. The mounting angle on the frame is 180 degrees (straight).

Article no.: 63-1282

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,







Central adjuster for 25 mm webbing with an aluminum lift clamp. The mounting angle on the frame is 180 degrees (straight).

Article no.: 63-9938

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA21C

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 65 degrees.

Article no.: 63-11334

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA23C

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 160 degrees.

Article no.: 63-1595

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA24C

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 90 degrees.

Article no.: 63-1658

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA25C

Central adjuster for 25 mm webbing with an aluminum push clamp. The mounting angle on the frame is 134 degrees.

Article no.: 63-1790

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA26B

Central adjuster for 25 mm webbing with combined push or lift function on the clamp. The clamp is in aluminum and covered in a grip friendly plastic for improved comfort. The mounting angle on the frame is 180 degrees (straight). Frame is extended.

Article no.: 63-1911

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,







Central adjuster for 25 mm webbing with a front pin and combined push or lift function on the clamp. The clamp is in aluminum and covered in a grip friendly plastic for improved comfort. The mounting angle on the frame is 180 degrees (straight).

Article no.: 63-10274

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754





CA27B

Central adjuster for 25 mm webbing with an aluminum lift clamp. The mounting angle on the frame is 130 degrees.

Article no.: 63-11044

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA30

Central adjuster for 25 mm webbing with an aluminum lift clamp. The mounting angle on the frame is 180 degrees (straight).

Article no.: 63-11134

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA30B

Central adjuster for 25 mm webbing with an aluminum lift clamp. The mounting angle on the frame is 110 degrees.

Article no.: 63-11218

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,

AS/NZS 1754



CA30C

Central adjuster for 25 mm webbing with an aluminum lift clamp. The mounting angle on the frame is 125 degrees.

Article no.: 63-11219

Regulatory: ECE R129, CCC, FMVSS 213. CMVSS 213.

AS/NZS 1754



CA30D

Central adjuster for 25 mm webbing with an aluminum lift clamp. The mounting angle on the frame is 135 degrees.

Article no.: 63-11311

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213,



Brackets



53-9914

Plastic end bracket with glass fiber and snap function. 25 mm web slots. Total bracket width 58 mm.

Article no.: 53-9914



53-1501

Plastic end bracket with 30 mm web slots. Total bracket width 40 mm. Available in black and light grey.

Article no.: 53-1501



53-8862

Plastic end bracket with 41 mm web slots. Total bracket width 51 mm.

Article no.: 53-8862



53-5064

Zink plated belt pad clasp for the left hand side made of 2 mm steel. 30 mm web slots. Total bracket width 46 mm. **Article no.:** 53-5064



53-5065

Zink plated belt pad clasp for the right hand side made of 2 mm steel. 30 mm web slots. Total bracket width 46 mm. **Article no.:** 53-5065



53-10471

E-coated grey 2,25 mm steel end bracket with 38 mm web slots. Total bracket width 46 mm.

Article no.: 53-10471





53-1307Zink plated 2,5 mm steel end bracket with 40 mm web slots. Total bracket

width 49 mm.

51 mm.

width 50 mm.

Article no.: 53-1307



53-4857Zink plated 2 mm steel end bracket with
40 mm web slots. Total bracket width



53-1239 Article no.: 53-1239 Black e-coated 2,5 mm steel end



53-8239 Article no.: 53-8239

Zink plated 2,5 mm steel end bracket with 40 mm web slots. Total bracket width 48 mm.

bracket with 40 mm slots. Total bracket



53-10455 Article no.: 53-10455

E-coated black 3,2 mm steel end bracket with 41 mm web slots. Total bracket width 51 mm.



53-4864 Article no.: 53-4864

E-coated black end bracket made of 3,2 mm steel with 41 mm web slots. Total bracket width 51 mm.















53-10503

E-coated black 3,5 mm steel end bracket with 41 mm web slots. Total bracket width 54 mm.

53-10497

E-coated black 2,5 mm steel end bracket with 54 mm web slots. Total bracket width 70 mm.

53-10505

E-coated black 3,5 mm steel end bracket with 41 mm web slots. Total bracket width 54 mm.

53-10498

E-coated black 3,5 mm metal end bracket with 19 mm and 15 mm web slots. Total bracket width 38 mm.

53-1455

E-coated black end fitting bracket made of 3 mm steel with 24 mm web slot and \emptyset 9,3 mm hole. Bent 22 degrees. Total bracket width 35 mm.

53-1528

E-coated black end fitting bracket made of 3 mm steel with 24 mm web slot and \emptyset 12,3 mm hole. Bent 15 degrees. Total bracket width 35 mm.

Article no.: 53-10503

Article no.: 53-10497

Article no.: 53-10505

Article no.: 53-10498

Article no.: 53-1455

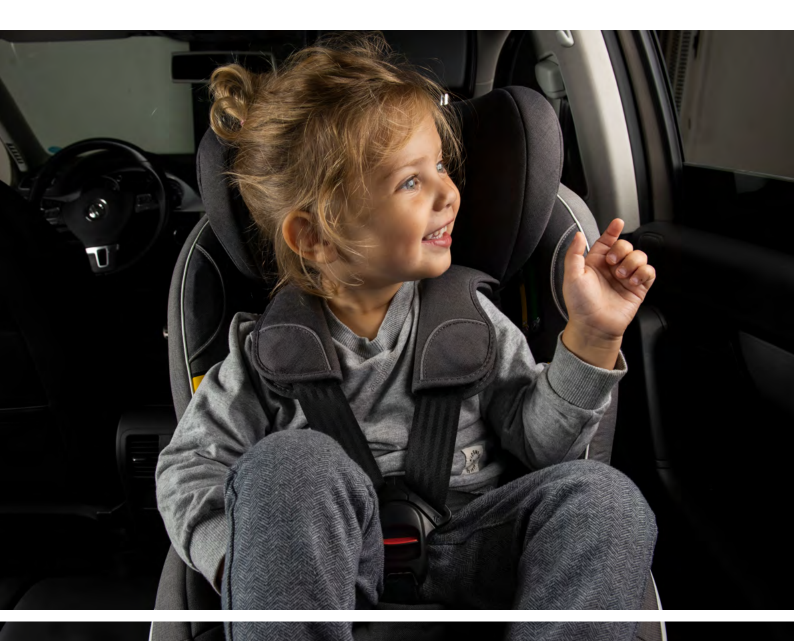
Article no.: 53-1528



Article no.: 53-1323



53-1323 E-coated black end fitting bracket made of 3,2 mm steel with 25 mm web slot and Ø 10 mm hole. Total bracket width 41 mm.





Spreader bars



53-1524 Zink plated spreader bar made of 2,5 mm steel. 30 mm and 24 mm web slots. Total width 72 mm.

Article no.: 53-1524



53-1525 Zink plated spreader bar made of 2,5 mm steel. 33 mm and 27 mm web slots. Total width 89 mm.

Article no.: 53-1525



53-1305 ED-coated black spreader bar made of 3 mm steel. 26 mm web slots. Total width

Article no.: 53-1305



Article no.: 53-1343 53-1343

Zink plated spreader bar made of 3 mm steel. 40 mm and 29 mm web slots. Total width 58 mm. Orders in pairs.

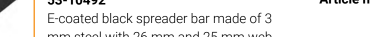
mm steel with 39 mm and 26 mm web slots. Total bracket width 105 mm.





Article no.: 53-10492 53-10492

mm steel with 26 mm and 25 mm web slots. Total bracket width 70 mm.







53-10499

E-coated grey spreader bar made of 3 mm steel with 33 mm and 26 mm web slots. Total bracket width 85 mm.

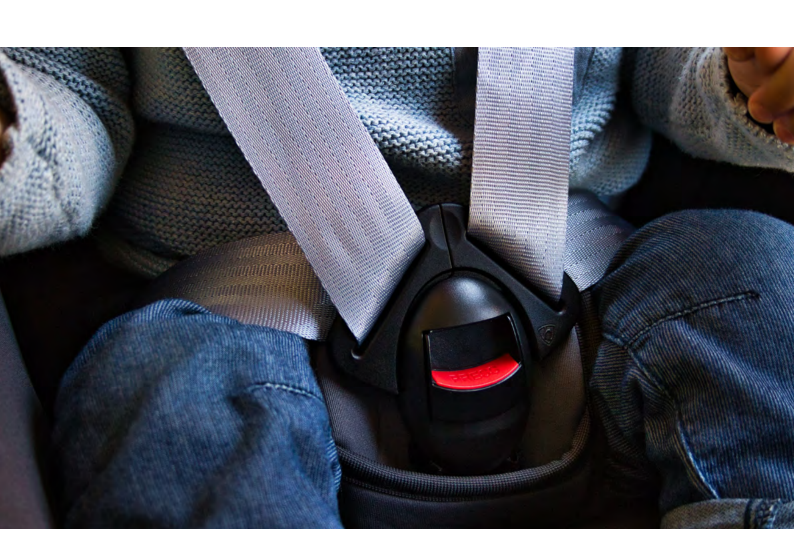
Article no.: 53-10499

Article no.: 53-10500



53-10500

E-coated grey spreader bar made of 3 mm steel with 36 mm and 25 mm web slots. Total bracket width 89 mm.





Chest clips



CC2H

Chest clip, a pre-crash positioner, holds the shoulder straps in the right position before the accident. With push button opening and 40 mm web slots. Total width 133 mm. Available in black and light grey. Marked with Holmbergs logotype. **Article no.:** 63-6114



CC3

Chest clip, a pre-crash positioner, holds the shoulder straps in the right position before the accident. With push button opening and 41 mm web slots. Total width 156 mm. **Article no.:** 63-6222





Isofix & LATCH

When you choose a Holmbergs Isofix or LATCH system for your child car seats, we provide all the necessary straps, connectors and adjusters to comply with Isofix and LATCH (Lower Anchors and Tethers for Children) anchoring systems from around the world. Our products are approved according to applicable global standards (UNECE, FMVSS, CCC etc.).

Holmbergs Isofix Arms are an off-the-shelf solution that integrates into the design of your child car seat, so it easily attaches to Isofix anchorages and adjusts with minimal effort.

We are experts in transforming ideas and requests into customer specific designs. Contact us for more information.

当您在为儿童汽车座椅挑选Holmbergs的"汽车座椅固定系统"或"扣带系统"时,我们将提供适配全球"汽车座椅固定系统"或"扣带"(儿童低位扣)锚固系统所需的背带、接插件及调节器等所有配件。我们的产品认证适用全球标准如:UNECE(联合国欧洲经济委员会)、FMVSS(美国联邦机动车安全标准)、CCC(中国强制性产品认证)等。

"Holmbergs 汽车座椅固定系统臂"是一套预制的解决方案,可整合到您的儿童汽车座椅设计中,简易配对座椅固定系统的锚固点,轻松调节使用。

我们精通于按客户的需求,提供创意转化的定制设计。请联系我们获取更多信息。





Isofix



C2

Isofix connector with pull release function. Excellent performance in side impact with reinforced steel structure for high strength. Available in multiple color variations.

Article no.: 63-5015
Regulatory: ECE R129,

CCC



Lightweight Isofix Arms

Individually controlled, lightweight Isofix Arms with installation lock, 2-step button and longer adjustment length. Mechanical movement interface for open/close indication. Electronical interface for cable to get a signal for open/close indication. Sells in pairs of left- and right-hand arms. Holmbergs Lightweight Isofix Arms facilitate your design-in process and allow you to tailor-made your needs.

The Lightweight Isofix Arms can connect to the Holmbergs DigitalSafety™.

Article no.: 66-10914

Regulatory: ECE R129,
CCC





LATCH connectors



C5 NH

LATCH connector with push button release function. The connector can be used for both left and right hand side. Featuring high strength load bearing structure in steel and plastic covers.

Article no.: 63-11169

Regulatory: FMVSS 213,

CMVSS 213



C5 NH Indicator

LATCH connector with push button release function. The connector can be used for both left and right hand side. Featuring high strength load bearing structure in steel and plastic covers. Indicates open and closed position.

Article no.: 63-11305
Regulatory: FMVSS 213,

CMVSS 213



C5US LH

LATCH connector with push button release function for left hand side. Featuring high strength load bearing structure in steel and plastic covers.

Article no.: 63-10559

Regulatory: FMVSS 213,

CMVSS 213



C5US RH

LATCH connector with push button release function for right hand side. Featuring high strength load bearing structure in steel and plastic covers.

Article no.: 63-10563
Regulatory: FMVSS 213,

CMVSS 213



Lower tether applications



MMR (Mini Metal Retractor)

Retractor designed to be used as lower tether. Allows secure and easy installation and protection of strap during storage. Manual release. Light weight load bearing steel frame and coil with plastic bearings. Supplied with or without cover. Available with up to 39 mm wide strap.

Article no.: 73-10600

Regulatory: ECE R129



Elli

Anchorage buckle with integrated adjuster for 38/40 mm webbing. The push button is also available in opposite direction.

Article no.: 63-6870



65-6601

Chrome plated steel tongue for Elli buckle (63-6870). Suitable for 38/40 mm webbing.

Article no.: 65-6601



Embla

Anchorage buckle with small size, light weight design. The push button is also available in opposite direction. Suitable for both 25 mm and 38 mm webbing.

Article no.: 63-4810



65-6708

Chrome plated adjustable tongue for Embla buckle (63-4810). Suitable for 38/40 mm webbing.

Article no.: 65-6708



65-6709

Chrome plated small size, light weight tongue for Embla buckle (63-4810). Suitable for both 25 and 38 mm webbing.

Article no.: 65-6709



Adjusters



A3

Push button adjuster for 38/40 mm webbing with steel frame and plastic cover. Easy to release.

Article no.: 65-4858

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



A6

Push button adjuster for 38/40 mm webbing with steel frame and plastic cover. Available in different colors.

Article no.: 65-9980

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



T3

Push button adjuster for 38/40 mm webbing with steel frame and plastic cover. An integrated tension indicator indicates sufficient tightening (50 N).

Article no.: 65-5020

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



Indicators



T1

Webbing tension indicator for 38/40 mm webbing completely made of plastic. Indicates sufficient tightening of the webbing.

Article no.: 63-5250

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213

T4 indicator

Webbing tension indicator for 38/40 mm webbing completely made of plastic. Indicates sufficient tightening of the webbing. More compact design.

Article no.: 63-1922

Regulatory: ECE R129, CCC FMVSS 213, CMVSS 213





Hooks



63-4865

E-coated snap hook for top tether applications. It is made of 3,5 mm steel with 16,5 mm web slot. Available in yellow and black.

Article no.: 63-4865

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



717-hook

E-coated black snap hook with a plastic attachment for top tether applications. It is made of 3,5 mm steel with 26 mm web slot.

Article no.: 63-1456

Regulatory: AS/NZS 1754



63-1520

E-coated black snap hook with top tether logotype for top tether applications. It is made of 3,5 mm steel with 16,5 mm web slot.

Article no.: 63-1520

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



63-1521

E-coated black snap hook with LATCH logotype for LATCH applications. It is made of 3,5 mm steel with 16,5 mm web slot.

Article no.: 63-1521

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



Webbing holders/guides

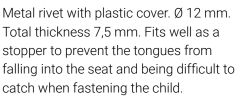
plastic. Collects excess webbing.



53-6632 Article no.: 53-6632 Webbing holder for 38 mm webbing in



66-6136 Article no.: 66-6136



6 mm. Fits well as a stopper to prevent the tongues from falling into the seat and being difficult to catch when fastening

the child.



66-6137 Article no.: 66-6137 Plastic rivet. Ø 15 mm. Total thickness



Webbing

We have a wide range of webbings, each one evaluated and tested together with the applicable products. They are strictly controlled in the process for incoming goods, to guarantee the quality. On top of that we have rigorous testing routines by a solid QA process.

Our experienced sales managers will help you to choose the most optimal webbing for your application.

我们提供款式广泛的织带,每款均与适配产品同步接受评估与测试。产品品质经过严格的进料把关控制,以及我们扎实的质检流程和严谨的测试程序。

我们的资深销售经理将协助您完成挑选心仪的适用 织带。





Shoulder and crotch strap webbing



A 9 panels webbing for shoulder straps. Width 38 mm. Thickness 0.9 mm. Available in black, yellow and orange color. **Article no.:** 54-9244-00 (black)

54-9244-04 (yellow) 54-10829-07 (orange)

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



A grey 9 panels webbing for shoulder straps for European market. Width 38 mm. Thickness 0.9 mm. Article no.: 54-1228-01

Regulatory: ECE R129, CCC



A grey 9 panels webbing for shoulder straps for the North American market. Width 38 mm. Thickness 0.9 mm. **Article no.:** 54-1753-01 **Regulatory:** FMVSS 213,

CMVSS 213



A black 4 panels webbing for infant shoulder straps. Width 28 mm. Thickness 0.9 mm.

Article no.: 54-9245-00 Regulatory: ECE R129, CCC



A grey 4 panels webbing for infant shoulder straps. Width 28 mm. Thickness 0.9 mm.

Article no.: 54-1306-01

Regulatory: ECE R129, CCC,
FMVSS 213, CMVSS 213



A black 4 panels webbing only for infant crotch straps. Width 25 mm. Thickness 1.2 mm.

Article no.: 54-9243-00 **Regulatory:** ECE R129, CCC



Central adjuster strap webbing



A black 2 panels webbing for central adjuster straps. Width 25 mm. Thickness 1.5 mm.

Article no.: 54-9246-00

Regulatory: ECE R129, CCC,
FMVSS 213, CMVSS 213



A black 4 panels webbing for central adjuster straps. Width 25 mm. Thickness 1.5 mm.

Article no.: 54-9990-00

Regulatory: ECE R129, CCC,
FMVSS 213, CMVSS 213



A grey 2 panels webbing for central adjuster straps. Width 25 mm. Thickness 1.5 mm. Article no.: 54-1229-01 Regulatory: ECE R129, CCC



A grey 2 panels webbing for central adjuster straps. Width 25 mm. Thickness 1.5 mm.

Article no.: 54-1754-01 **Regulatory:** FMVSS 213,

CMVSS 213



Top tether and LATCH webbing



A black 6 panels webbing for top tether and LATCH strap applications. Width 37 mm. Thickness 1.0 mm.

Article no.: 54-9838-00

Regulatory: ECE R129, CCC,
FMVSS 213, CMVSS 213



A black 5 panels webbing specially adapted for top tethers with our A6 adjuster. Width 39 mm. Thickness 1.3 mm.

Article no.: 54-10427-00

Regulatory: ECE R129, CCC,
FMVSS 213, CMVSS 213



A 6 panels webbing for top tether and LATCH strap applications. Width 39 mm. Thickness 1.3 mm. Available in black and grey color. **Article no.:** 54-1213-00 (black)

54-1213-01 (grey)

Regulatory: ECE R129, CCC, FMVSS 213, CMVSS 213



A black 9 panels webbing for top tether and LATCH strap applications. Width 39 mm. Thickness 1.2 mm.

Article no.: 54-6955-00

Regulatory: ECE R129, CCC,
FMVSS 213, CMVSS 213



Safety textiles

We've got you covered.

With Holmbergs cover kits, it's possible to be safe and look good. Whether it's car seats, strollers, baby carriers or commercial vehicle seats, Holmbergs has you covered.

Whatever you need printed on your covers, we can accommodate you with water-based ink, so your covers are completely safe for whoever uses them. No order is too big or too small. Holmbergs lets your customers look good while staying safe.

Safety should be comfortable. In a Holmbergs safety system, children enjoy maximum comfort thanks to the high-quality padding and pillows we use. Little ones are kept comfy with shoulder pads, head and seat pillows, newborn inlays, and crotch protection.

我们还提供座椅套。

雄霸座椅套提供更安全性和美观性。无论汽车座椅、 儿童推车、婴儿提篮,或者其它商业交通座椅,雄霸 都能"罩着"你。

如需椅套印刷标识,我们提供的水溶性油墨让任何人 都可安心使用。不限订量。总之,雄霸使您的产品既 安全又美观。

安全也应具备舒适感。雄霸安全系统让儿童们最大限度享用到高品质的垫料和枕垫。肩垫、头部靠垫、座椅靠背、新生儿填充物及胯档保护带,都带给了小朋友们柔软感。







Flexibility and speed

We can deliver confirmed products in a few days or a new project in a month. We can do everything from special small orders (tailormade one single product) to large volumes. Our flexibility is endless.

We'll help you design a safety cover that showcases your brand and keeps your customers comfortable and safe. From on-demand printing and personalization to embroidery or something completely different, we'll work with you to make it look and feel amazing. We understand that your branding is a key component to your identity.

From 1 piece

to 3 million products per year

Quality consistency

Our strict quality control processes guarantee that the material we use is certified by each fabric producer. On top of that we have rigorous testing routines by a solid QA process. That means your customers enjoy consistently high quality in your products.









Sustainability and responsibility

Your products will be as safe for the environment as they are for the people using them. Our printing process is with water-based ink. The ink is not classified as being a bio-hazard and the waste from the printing machine, that consists of ink and water mix, is sent to purification. The water is reintroduced in the circuit. Our safety covers comply with OEKO-TEX Confidence in Textiles Standard 100, which means they contain no harmful substances.

100% reusable packaging

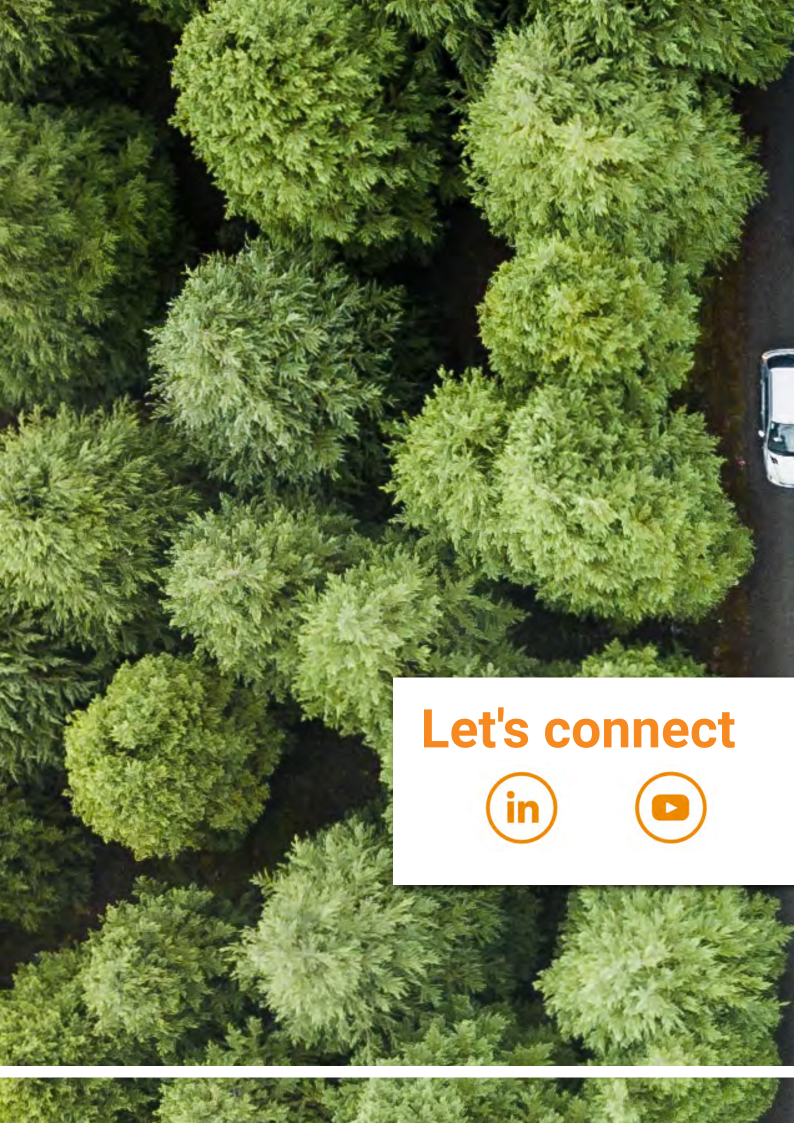
100% recycling of waste

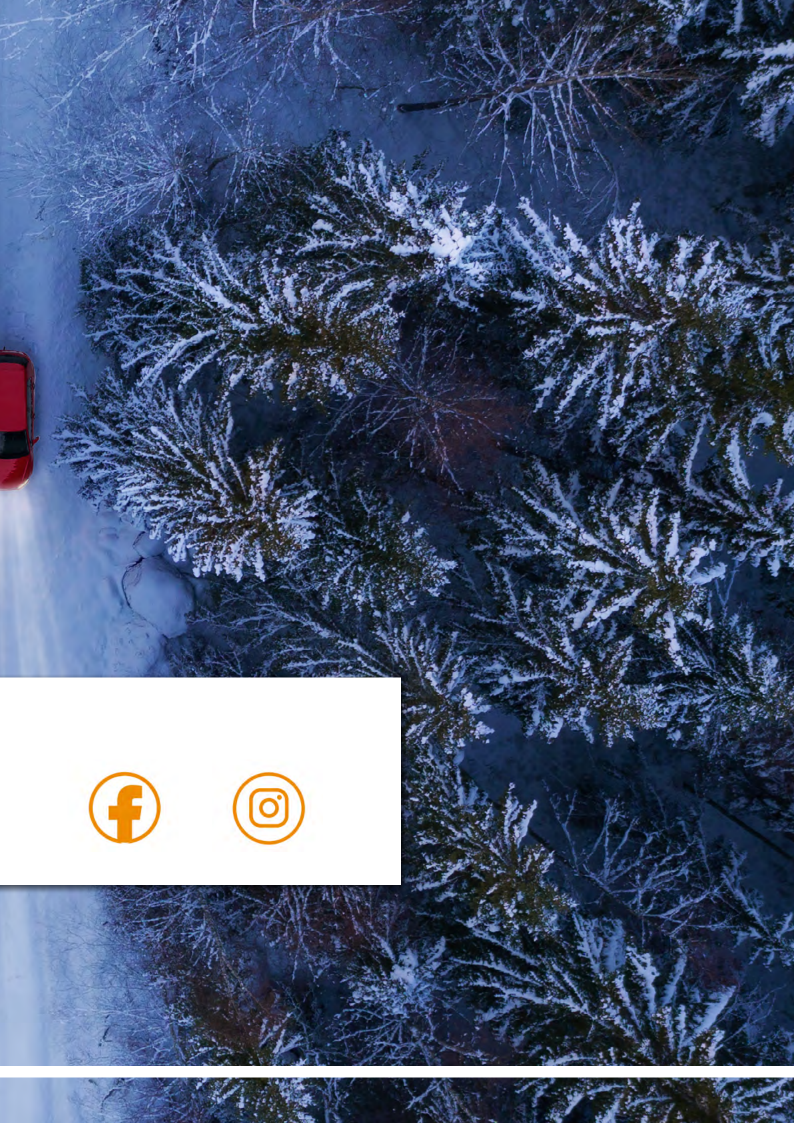
100% water-based ink













Notes

All dimensions are approximate.

Contact us for more information and your inquiry.



Holmbergs Safety System Holding AB

Kristian IV:s väg 3, 302 50 Halmstad, Sweder

UAB Holmbergs Safety System

Verpėjų g. 26, Viečiūnai, 66496 Druskininkų sav., Lithuania

Holmbergs Safety System S.R.L.

Strada Grădiniței 11, Pașcani 705200, Romania

Holmbergs Safety System GmbH

Karolingerstraße 1, 5020 Salzburg, Austria

Holmbergs Safety System INC.

5985 West Main Street, Kalamazoo, Michigan 49009, USA

Holmbergs Safety System Co., Ltd.

Room 2009, 20F, Global Gateway Tower, 63 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong

Dongguan Holmbergs Safety Products Co., Ltd.

19, East Puxing Road, Yu Liang Wei Management Area, QingXi Town,Dongguan City, Guangdong Province. ZIP: 523649, China

Dongguan Holmbergs Safety System Co., Ltd.

No.10, Lane 1, Yucai Road, Hengli Town, Dongguan City, Guangdong Province. Zip: 523470, China

瑞典雄霸安全制品有限公司

香港九龙,长沙湾,永康街63号,Global Gateway Tower 20楼2009室

东莞雄霸安全产品有限公司

中国广东省,东莞市,清溪镇,埔星东路19号,邮政编码523649

东莞雄霸安全制品有限公司

中国广东省,东莞市,横沥镇,横沥育才路一巷10号,邮政编码523470

sales@holmbergs.se www.holmbergs.se

