

## STORAGE SPACE SYSTEMS

NEW. Juno tool sheds, Berry tool shed Vario











## Contents

Good reasons to try Hörmann

14	Inspirations
16	NEW. Juno tool sheds Design
18	NEW. Juno tool sheds Modern
20	Juno garden boxes
22	Berry tool sheds Modern
24	Berry tool sheds Classic
26	Berry tool sheds Classic Air and Classic Air Plus
28	<b>NEW.</b> Berry tool sheds Vario
29	Berry firewood racks
30	Design, equipment, accessories
32	Overview of Juno and Berry tool sheds
33	Comparison of Juno and Berry tool sheds
34	<b>NEW.</b> Juno tool sheds with flat roof
36	<b>NEW.</b> Juno tool sheds with gable roof
38	Juno garden boxes
40	Berry tool sheds with pent roof
41	Berry tool sheds with gable roof
42	Berry firewood racks
44	Colours
45	Foundation
46	NEW. Accessories for Juno tool sheds
48	Accessories for Berry tool sheds
50	Maximum prefabrication

## Responsibility for generations

The Hörmann family business has over 85 years of experience as a construction component specialist. This gives us an obligation to both current and future generations. That's why environmental responsibility plays such an important role for us. With this in mind, we develop innovative solutions for sustainable products and intelligent environmental protection.



#### "A GOOD REPUTATION MUST BE EARNED."

August Hörmann

In keeping with the tradition started by the company's founder, the Hörmann brand is a true promise of quality and, with sales of over 20 million doors and operators, is one of Europe's most successful suppliers. Due to the comprehensive international sales and service network, Hörmann is your strong partner for high-quality construction components.



WE THINK AND ACT GREEN. As a family business, we are very conscious of our responsibility to future generations and offer all products for residential construction CO<sub>2</sub>-neutral as standard. The Hörmann sustainability strategy aims to reduce and avoid emissions. We cover 100% of our electrical power needs at all European production sites with genuine green electricity from renewable sources. We also apply many other measures to reduce our consumption and save more than 75000 tonnes of CO<sub>2</sub> each year. We work with ClimatePartner to offset the remaining emissions by supporting certified climate protection projects.



You can find further information at www.hoermann.com/sustainability





### Brand quality Made in Europe

In addition to all major elements for building and renovating projects, the family-owned company Hörmann also offers innovative storage space systems from a single source. We manufacture in highly specialised factories using state-of-the-art production technologies. Our employees work intensively on new products, continual further developments and improvements to details. The results are patents and unique products on the market.





LONG-LASTING. GUARANTEED. All major storage space system components are developed and manufactured by Hörmann. Endurance tests under real conditions ensure mature series products with Hörmann quality. Thanks to this and uncompromising quality assurance, you receive a 20-year warranty on all Juno garden boxes, Berry tool sheds and Berry firewood racks from Hörmann.

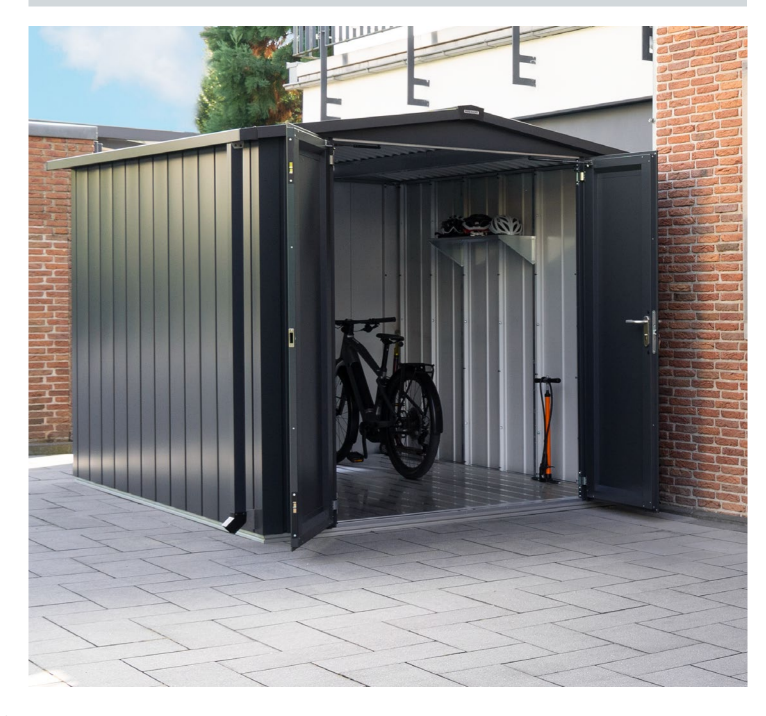
Certified safety for you and your family. Hörmann storage space systems offer the highest quality and safety. To achieve this, all Berry tool sheds and Berry firewood racks are made of hot-galvanized sheet steel. Without any sharp edges and with high-quality doors, locks and hinges. This provides you and your family with safety during daily use.



<sup>\*</sup> The complete warranty conditions can be found at: www.hoermann.com

# The compelling advantages of metal storage space systems

Storage space system made of metal offer many advantages over wooden sheds. They are not combustible and do not warp. Thanks to the hot-galvanized sheet steel, they are low-maintenance and resistant to both weather and mould. The steel used consists of 25% recycled material. The tool sheds, firewood racks and garden boxes are 100% reusable. Another benefit is the convenient clear passage height of almost 2 metres, which makes it easier to enter and is higher than comparable tool sheds from other manufacturers.





space systems is achieved by a robust steel frame construction. Strong material thicknesses of up to 1.5 mm are used for optimum safety and long-lasting quality. All bolts and hinges are galvanized and thus protected against oxidation. The tool sheds are equipped with reliable door locks and high-quality hinges as standard. The standard profile cylinder in the locking system ensures that you can also store valuables, such as your e-bike, safely and securely.

**IN ALL KINDS OF WEATHER.** With the door closed and fixed to the foundation, Hörmann tool sheds can withstand wind speeds of up to 150 km/h and a snow load of 150 kg/m<sup>2</sup>.



Fixing the Berry aluminium bottom frame profile to paving stones (fixing example)



Fixing the Berry aluminium bottom frame profile to uneven ground with screw foundation



COVER PAGE. Juno tool shed Design pent roof, RAL 9007 Grey aluminium Size: JFD 14, single-leaf version; Juno garden box, RAL 9007 Grey aluminium, size: type 1620

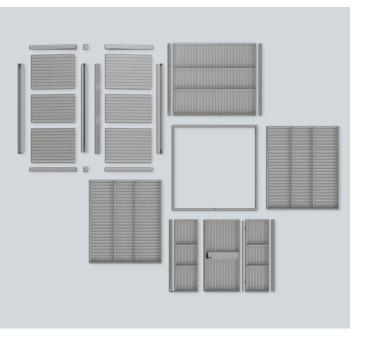
PAGE 2. Juno tool shed Modern flat roof, RAL 7016 Anthracite grey Size: JFD 13, double-leaf version;

LEFT. Juno tool shed Modern gable roof, RAL 7016 Anthracite grey Size: JSD 7, double-leaf version

### With great attention to detail

All Hörmann storage space systems are developed with attention to details and everyday functionality. Thanks to the high quality and robust construction, you will enjoy your tool shed, firewood rack or your garden box from Hörmann for a long time. Treat yourself to the wide range of storage space systems and matching comfort down to the last detail.











#### QUICK AND EASY FITTING.

All Berry storage space systems are delivered with a maximum degree of prefabrication. The appropriate tools are also included in the scope of delivery. This makes for quick and easy assembly and fitting.

→ Further information can be found starting on page 50.

MATCHING PERFECTLY. For a uniform and harmonious appearance, the Berry firewood racks and Berry tool sheds (optionally in RAL to choose), as well as the Juno garden boxes and Juno tool sheds, can be made to match. The Berry firewood racks also match the Berry tool sheds perfectly in terms of height.

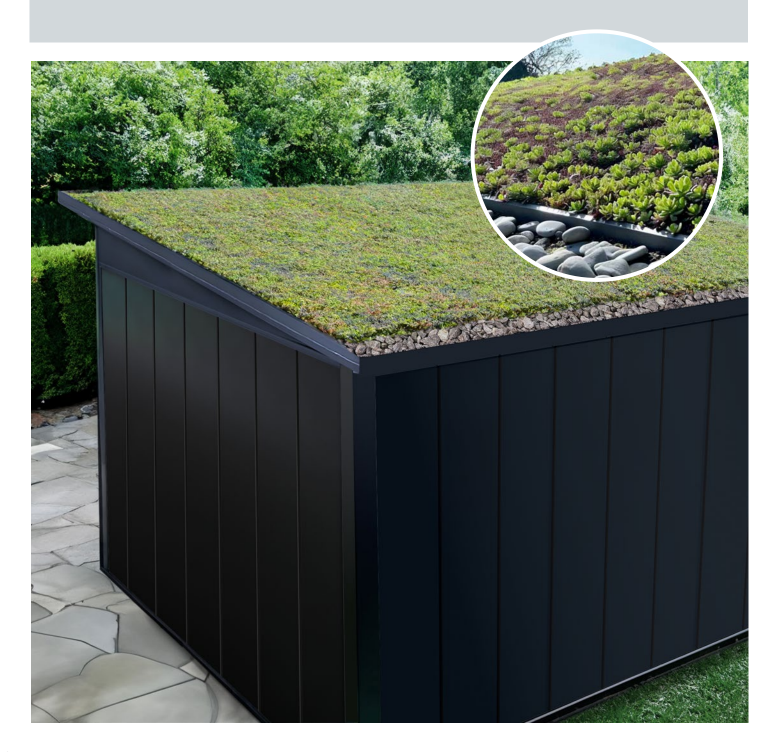
**HEIGHT-ADJUSTABLE HINGES.** All Berry tool shed door hinges are height-adjustable as standard, making it fast and easy to adjust the door.



**CONCEALED HINGES.** The concealed door hinges of the Juno tool sheds, which connect the door leaf and door frame, are not visible from the outside and ensure a harmonious appearance.

## We think green

A green roof offers a host of advantages for the environment and for the building itself. It improves air quality by filtering pollutants out of the air and producing oxygen. A green roof also reduces the heat effect in built-up urban areas, as it absorbs less heat than conventional roofs. A green roof absorbs sound exposure, which in turn reduces noise. It can absorb and filter rainwater before it enters the sewage system, and this helps improve water quality. The green roof also acts as weather protection, against hailstorms for example.







**GENEROUS GREEN ROOF.** All Berry tool sheds can be fitted with a roof frame in preparation for a green roof.

**NEW.** Berry tool sheds with a gable roof are also suitable for fitting a green roof.

The system is rated for a maximum saturated weight of 65 kg/m<sup>2</sup>.

→ Further information on the roof frame can be found from page 48.

LEFT: Berry tool shed with pent roof, Modern style, type 3, RAL 7016 Anthracite grey

TOP: Detail of roof frame for green roof

CENTRE: Layout of the green roof panels

**NEW.** BOTTOM: Roof frame for Berry tool shed with gable roof, Classic style, type 3, RAL 7039 Quartz grey







## Inspirations

- 16 **NEW.** Juno tool sheds Design
- 18 **NEW.** Juno tool sheds Modern
- Juno garden boxes
- 22 Berry tool sheds Modern
- 24 Berry tool sheds Classic
- 26 Berry tool sheds Classic Air and Classic Air Plus
- 28 **NEW.** Berry tool sheds Vario
- 29 Berry firewood racks



TOP: Juno tool shed, gable roof design, RAL 7016 Anthracite grey, size JSD 5, single-leaf version BOTTOM LEFT. Mechanical hold-open device with gas spring as standard

BOTTOM CENTRE. Accessories: shelf and fold-up table, optional full-length window with laminated safety glass

BOTTOM RIGHT. Juno tool shed Design with flat roof, RAL 9007 Grey aluminium, size JFD 13, single-leaf version







# **NEW.** Juno tool shed Design style

Only from Hörmann

Glazing with laminated safety glass as standard for full-length windows

MODERN DESIGN WITH CONCEALED HINGES. With the Juno tool shed, we offer you an affordable solution without sacrificing the proven Hörmann quality. The Juno tool shed in Design style features wide sections that give the shed an elegant look. The optional glazing element made of 4 mm thick laminated safety glass is resistant to breakage and splintering and floods the tool shed with natural light.

- → Further information can be found starting on page 30.
- → For more information on accessories, see from page 48.





TOP: Juno tool shed Modern with gable roof, RAL 9007 Grey aluminium, size JSD 6, single-leaf version;

BOTTOM LEFT. Optional version with bi-colour exterior

BOTTOM RIGHT. Juno tool shed Modern with flat roof, CH 703 Anthracite metallic, size JFD 14, double-leaf version







# **NEW.** Juno tool shed Modern style

**WIDE SELECTION.** The new Juno tool shed product line offers a wide range of sizes. We offer flat-roofed tool sheds in 11 sizes and gable-roofed sheds in up to 14 sizes. This means there is a tool shed to suit every size of garden and every situation.

→ For further information on the Modern style, see from page 32.





High-quality storage space for balcony and garden. Sheet steel with high-quality coil coating makes the Juno garden box particularly long-lasting and resistant to both weather and mould. This makes it ideal for storing cushions, toys, garden tools and patio items on the balcony or in the garden.

→ Further information can be found starting on page 44.



#### Juno garden box

Safely stored. The standard two-point locking with metal fittings and the cylinder lock integrated in the cover ensure secure protection. Height-adjustable feet and closing dampers as standard provide additional comfort.

→ Further information can be found starting on page 44.

LEFT. RAL 9007 Grey aluminium, size: type 1320 BOTTOM. RAL 7016 Anthracite grey, size: type 1620









PAGE 14 / 15. Berry tool shed with pent roof, Modern style, RAL 7016 Anthracite grey, size: type 3, single-leaf version, Berry firewood rack, Modern style, RAL 7016 Anthracite grey, size: type 1, Juno garden box, RAL 7016 Grey aluminium, size: type 1620

TOP. RAL 6013 Reed green, size: type 2, single-leaf version

BOTTOM LEFT. Bicycle rack accessories

RIGHT. RAL 9007 Grey aluminium, size: type 3, double-leaf version

### Berry tool shed Modern style

ATTRACTIVE AND CONVENIENT. With its wide sections, the Berry tool shed Modern has an elegant appearance. The transom light with scratch-resistant Duratec glazing as standard provides natural light in the pent roof version. Thanks to the high-quality materials, you will enjoy your Hörmann tool shed for a long time.

→ Further information can be found starting on page 30.



### Berry tool shed Classic style

**TIMELESS AND ELEGANT.** The Berry tool shed Classic is characterised by narrow, vertical sections – a design that combines style and shape in a timeless manner. The pent roof version comes with a transom light with scratch-resistant Duratec glazing as standard, which provides natural light.

→ Further information can be found starting on page 30.



TOP LEFT. RAL 5014 Pigeon blue, size: type 1, double-leaf version,

TOP RIGHT. RAL 7040 Window grey, size: type 2, double-leaf version

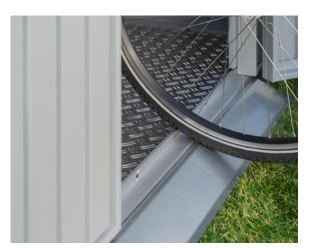
BOTTOM LEFT. RAL 5014 Pigeon blue, size: type 1, double-leaf version, with optional aluminium LED magnetic lamp

BOTTOM RIGHT. Accessories for trellis and external threshold ramps









ACCESSORIES. The tool sheds offer sufficient storage space and come in three different dimensions. From garden tools to bicycles – everything can be optimally stored. The many accessory options such as corner shelf, fold-up table or bicycle rack provide plenty of space and keep things tidy.

→ Additional accessories can be found from page 48.



## Berry tool shed Classic Air Plus style





TOP. Classic Air Plus style, RAL 7040 Window grey, with gable roof, size: type 3, double-leaf version

FAR LEFT. Accessories for external threshold ramps

LEFT. Accessories for aluminium corrugated sheet floor

BOTTOM RIGHT. Classic Air style, RAL 7016 Anthracite grey, with pent roof, size: type 3, double-leaf version

### Berry tool shed Classic Air style

AIRY AND SOLID. The Classic Air and Classic Air Plus Berry tool sheds with their rows of holes on the side and at the rear provide natural ventilation and daylight. They are ideal for storing rubbish bins or bicycles. Both styles are available with a pent roof as well as a gable roof. For use as a bin storage area, we recommend the aluminium base construction and aluminium corrugated sheet floor accessories.

- → For more information on the Classic Air style, see from page 32.
- → For more information on accessories, see from page 48.













# **NEW.** Berry tool shed Vario style

IT'S YOUR CHOICE. With the new Vario style, you can clad the walls and door sets of the shed yourself and personalise it to your own taste. Whether you opt for timber, laminates or stainless steel expanded mesh, is entirely up to you. The result is a tool shed that is perfectly in tune with the rest of your garden.

→ Further information can be found starting on page 30.

VERY TOP. Berry tool shed Vario with on-site cladding

TOP LEFT. 3 infill samples: laminates (e.g. HPL laminates) and stainless steel expanded mesh

TOP RIGHT. Berry tool shed Vario, shown without infill



#### Berry firewood rack Modern

PROTECTED AND AT HAND. Berry firewood racks are made of hot-galvanized, dimensionally stable sheet steel and are therefore practically maintenance-free. The practical storage unit is available in two styles and two sizes. The Modern style is characterised by a particularly elegant and contemporary look. It can be used to store wood, protecting it against all adverse weather effects.

→ Available with standard cross strut or optional rear wall. Further information can be found starting on page 38.

#### Berry firewood rack Classic

MANY COLOURS TO CHOOSE. In addition to the two styles Classic and Modern, Berry firewood racks can be configured in nine standard colours and optionally in RAL to choose. Firewood racks can be optimally matched with Berry tool sheds not only in terms of colour, but also height.

→ Further information can be found starting on page 38.



TOP. Modern style, RAL 7016 Anthracite grey Size: type 1, with rear wall RIGHT. Classic style, RAL 9007 Grey aluminium Size: type 2, with cross strut



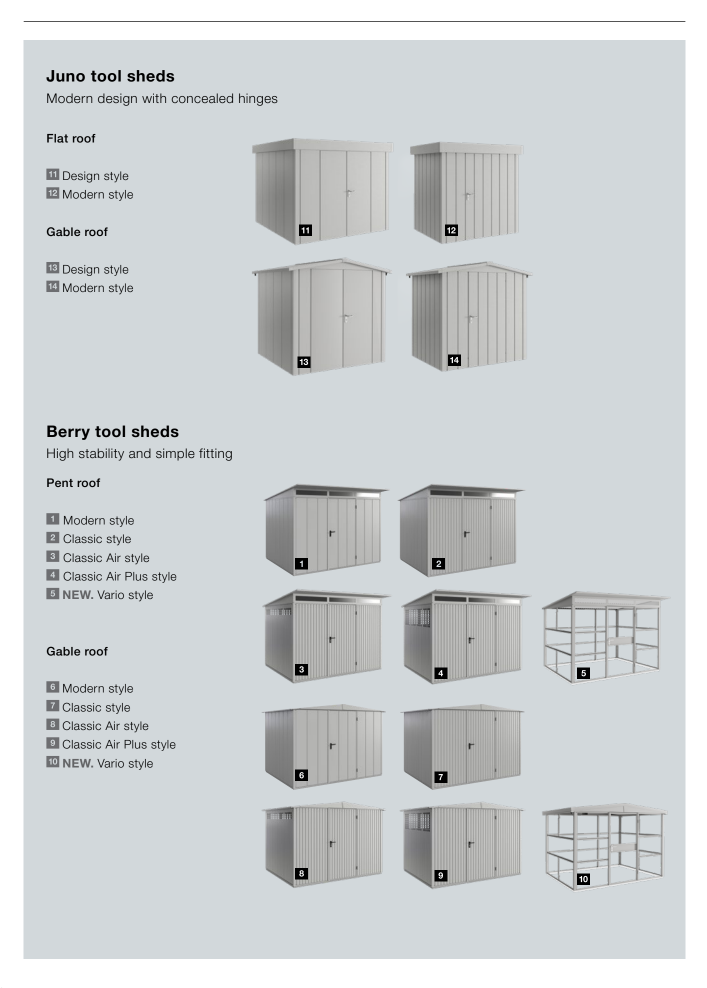


## Design Equipment Accessories

- Overview of Juno and Berry tool sheds
- 33 Comparison of Juno and Berry tool sheds
- 34 **NEW.** Juno tool sheds with flat roof
- 36 **NEW.** Juno tool sheds with gable roof
- 38 Juno garden boxes
- 40 Berry tool sheds with pent roof
- 41 Berry tool sheds with gable roof
- 42 Berry firewood racks
- 44 Colours
- 45 Foundation
- 46 **NEW.** Accessories for Juno tool sheds
- 48 Accessories for Berry tool sheds
- Maximum prefabrication

#### Juno and Berry tool sheds

Overview



#### Hörmann tool sheds

It pays to compare

#### Juno tool sheds

Modern design with concealed hinges

- · Gable roof and flat roof
- Clear passage height and width greater than comparable tool sheds from other manufacturers
- · 3 colours as standard
- No RAL to choose
- Flat roof 11 sizes, gable roof 14 sizes
- 2 styles, "Modern" and "Design"
- Fitting as a modular system individual 480 mm wall elements
- Wall and roof sheet thickness 0.5 mm
- Stability due to bolted bottom and roof frame with material thickness 1.5 mm
- With optional full-length windows with 4 mm laminated safety glass
- Single-leaf or double-leaf available
- · Concealed hinges, 3-way adjustable
- · Optional aluminium bottom frame
- All edges machined carefully to minimise the risk of injury
- · Barely visible bolts
- Wind load 150 km/h / snow load 150 kg/m<sup>2</sup>
- · No roof frame for green roof
- · Optional bi-colour exterior
- High-quality coil coating (advantage: lighter inside thanks to RAL 9002 Grey white)
- 20-year warranty
- Stainless steel lever handle set as standard
- · Flat roof with two drainpipes as standard

#### **Berry tool sheds**

High stability and simple fitting

- · Gable roof and pent roof
- Clear passage height and width greater than comparable tool sheds from other manufacturers
- · 9 colours as standard
- · RAL to choose
- 3 sizes
- 2 styles, "Classic" and "Modern"
- Quick and easy fitting high degree of prefabrication thanks to frame construction
- Wall and roof sheet thickness 0.5 mm to 0.65 mm
- Stability due to walls in steel box frame construction – frame parts material thickness
   1.5 mm
- · With optional small windows in Duratec glazing
- · Single-leaf or double-leaf available
- · Height-adjustable hinges
- Aluminium bottom frame included in the price
- Without sharp edges and therefore particularly child-proof
- · Barely visible bolts
- Wind load 150 km/h / snow load 150 kg/m<sup>2</sup>
- · Optional roof frame for green roof
- · No bi-colour
- Powder-coated, hot-galvanized sheet steel on inside and outside
- 20-year warranty
- · Plastic lever handle set as standard
- · Optional drainpipes



	JFD 4	JFD 5	JFD 6	JFD 7	JFD 8
External dimensions of wall elements (width x depth)	214 × 166 cm	214 × 214 cm	214 × 262 cm	214 × 310 cm	262 × 166 cm
Overall height with flat roof (height)	220 cm				
External dimensions with flat roof (width × depth)	229 × 181 cm	229 × 229 cm	229 × 277 cm	229 × 325 cm	277 × 181 cm
Door set height	200 cm				
External foundation dimensions (width x depth)	227 × 179 cm	227 × 227 cm	227 × 275 cm	227 × 323 cm	275 × 179 cm
Internal dimensions of tool shed (width × depth)	205 × 157 cm	205 × 205 cm	205 × 253 cm	205 × 301 cm	253 × 157 cm
External dimensions bottom frame (width × depth)	212 × 164 cm	212 × 212 cm	212 × 260 cm	212 × 308 cm	260 × 164 cm
Clear passage height, tool shed (height)	195 cm				
Clear passage width, tool shed (single-leaf / double-leaf)	92 cm / 140 cm				
Gross floor area 1	7.4 m³	9.6 m³	11.7 m³	13.9 m³	9.1 m³
Wind load	150 km/h				
Snow load	150 kg/m²				

<sup>&</sup>lt;sup>1</sup> Please consult the local building regulations.



#### Concealed hinges as standard



When the door is closed, the concealed hinges are not visible from the outside, ensuring a harmonious appearance.

#### Standard mechanical hold-open device



The mechanical hold-open devices are included in the scope of delivery to ensure controlled opening and closing (soft stop and automatic closing).



#### Laminated safety glazing as standard for full-length windows



The standard laminated safety glazing for full-length windows provides the tool shed with natural light and is highly resistant to breakage and splintering. It is also less susceptible to damage caused by adverse weather effects.

JFD 9	JFD 10	JFD 11	JFD 12	JFD 13	JFD 14
262 × 214 cm	262 × 262 cm	262 × 310 cm	310 × 214 cm	310 × 262 cm	310 × 310 cm
220 cm	220 cm	220 cm	220 cm	220 cm	220 cm
277 × 229 cm	277 × 277 cm	277 × 325 cm	325 × 229 cm	325 × 277 cm	325 × 325 cm
200 cm	200 cm	200 cm	200 cm	200 cm	200 cm
275 × 227 cm	275 × 275 cm	275 × 323 cm	323 × 227 cm	323 × 275 cm	323 × 323 cm
253 × 205 cm	253 × 253 cm	253 × 301 cm	301 × 205 cm	301 × 253 cm	301 × 301 cm
260 × 212 cm	260 × 260 cm	260 × 308 cm	308 × 212 cm	308 × 260 cm	308 × 308 cm
195 cm	195 cm	195 cm	195 cm	195 cm	195 cm
92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm
11.7 m <sup>3</sup>	14.4 m³	17.0 m <sup>3</sup>	13.9 m³	17.0 m <sup>3</sup>	20.1 m <sup>3</sup>
150 km/h	150 km/h	150 km/h	150 km/h	150 km/h	150 km/h
150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²

#### Standard colours







#### Standard colours, exterior



3 CH 703

Anthracite metallic



#### Standard colours, interior

4 RAL 9002 Grey white

#### NEW. Juno tool sheds with gable roof





	JSD 1 <sup>1</sup>	JSD 2 <sup>1</sup>	JSD 3	JSD 4	JSD 5	JSD 6
External dimensions of wall elements (width × depth)	166 × 118 cm	166 × 166 cm	214 × 118 cm	214 × 166 cm	214 × 214 cm	214 × 262 cm
Overall height with gable roof (height)	219 cm	219 cm	223 cm	223 cm	223 cm	223 cm
External dimensions with gable roof (width × depth)	189 × 133 cm	189 × 181 cm	237 × 133 cm	237 × 180 cm	237 × 229 cm	237 × 277 cm
Door set height	200 cm	200 cm	200 cm	200 cm	200 cm	200 cm
External foundation dimensions (width × depth)	179 × 131 cm	179 × 179 cm	227 × 131 cm	227 × 179 cm	227 × 227 cm	227 × 275 cm
Internal dimensions of tool shed (width × depth)	157 × 109 cm	157 × 157 cm	205 × 109 cm	205 × 157 cm	205 × 205 cm	205 × 253 cm
External dimensions bottom frame (width × depth)	164 × 116 cm	164 × 164 cm	212 × 116 cm	212 × 164 cm	212 × 212 cm	212 × 260 cm
Clear passage height, tool shed (height)	195 cm	195 cm	195 cm	195 cm	195 cm	195 cm
Clear passage width, tool shed (single-leaf / double-leaf)	92 cm	92 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm
Gross floor area <sup>2</sup>	4.1 m³	5.7 m <sup>3</sup>	5.3 m³	7.5 m³	9.6 m <sup>3</sup>	11.8 m³
Wind load	150 km/h	150 km/h	150 km/h	150 km/h	150 km/h	150 km/h
Snow load	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²

<sup>&</sup>lt;sup>1</sup> Can only be ordered with single-leaf door



#### Concealed hinges as standard



When the door is closed, the concealed hinges are not visible from the outside, ensuring a harmonious appearance.

#### Standard mechanical hold-open device



The mechanical hold-open devices are included in the scope of delivery to ensure controlled opening and closing (soft stop and automatic closing).



#### Laminated safety glazing as standard for full-length windows



The standard laminated safety glazing for full-length windows provides the tool shed with natural light and is highly resistant to breakage and splintering. It is also less susceptible to damage caused by adverse weather effects.

 $<sup>^{\</sup>mbox{\tiny 2}}$  Please consult the local building regulations.

JSD 7	JSD 8	JSD 9	JSD 10	JSD 11	JSD 12	JSD 13	JSD 14
214 × 310 cm	262 × 166 cm	262 × 214 cm	262 × 262 cm	262 × 310 cm	310 × 214 cm	310 × 262 cm	310 × 310 cm
223 cm	227 cm	227 cm	227 cm	227 cm	231 cm	231 cm	231 cm
237 × 325 cm	285 × 181 cm	285 × 229 cm	285 × 277 cm	285 × 325 cm	333 × 229 cm	333 × 277 cm	333 × 325 cm
200 cm	200 cm	200 cm	200 cm	200 cm	200 cm	200 cm	200 cm
227 × 323 cm	275 × 179 cm	275 × 227 cm	275 × 275 cm	275 × 323 cm	323 × 227 cm	323 × 275 cm	323 × 323 cm
205 × 301 cm	253 × 157 cm	253 × 205 cm	253 × 253 cm	253 × 301 cm	301 × 205 cm	301 × 253 cm	301 × 301 cm
212 × 308 cm	260 × 164 cm	260 × 212 cm	260 × 260 cm	260 × 308 cm	308 × 212 cm	308 × 260 cm	308 × 308 cm
195 cm	195 cm	195 cm	195 cm	195 cm	195 cm	195 cm	195 cm
92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm	92 cm / 140 cm
14.0 m <sup>3</sup>	9.2 m <sup>3</sup>	11.9 m <sup>3</sup>	14.6 m <sup>3</sup>	17.3 m <sup>3</sup>	14.3 m <sup>3</sup>	17.5 m <sup>3</sup>	20.7 m <sup>3</sup>
150 km/h	150 km/h	150 km/h	150 km/h	150 km/h	150 km/h	150 km/h	150 km/h
150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²	150 kg/m²







# Standard colours, exterior



3 CH 703

Anthracite metallic



Standard colours, interior

4 RAL 9002 Grey white

### Juno garden boxes

Types and colours



#### **Advantages**

- Secure storage of everything from cushions to toys, garden tools and patio items
- Robust design made of galvanized sheet steel with high-quality paint
- Weather-resistant, rainwater-proof and UV-resistant
- Cylinder lock elegantly integrated into the cover
- Fast and easy fitting thanks to small number of individual parts
- Customisable with height-adjustable feet

#### Two-point locking in the cover



The mechanical two-point locking system in the cover ensures secure storage for your garden tools and patio items.

#### Integrated dampers



The two integrated dampers ensure extremely comfortable opening and closing of the garden box.





Ty	ре	1	32	0

Type 1620

Dimensions /	technical	data
--------------	-----------	------

External dimensions with cover (width × height × depth)	136 × 68 × 73 cm	166 × 88 × 73 cm
Inside dimensions (width × depth)	123 × 53 cm	153 × 73 cm
Volume	0.4 m <sup>3</sup>	0.7 m <sup>3</sup>





#### Standard colours, exterior

1 RAL 9007 Grey aluminium

2 RAL 7016 Anthracite grey



#### Standard colours, interior

3 RAL 9002 Grey white

## Berry tool sheds with pent roof





	Type 1	Type 2	Type 3
External dimensions of wall elements (width × depth)	238 × 107 cm	238 × 238 cm	302 × 238 cm
Overall height with pent roof (height)	228 cm	232 cm	232 cm
External dimensions with pent roof (width × depth)	247 × 153 cm	247 × 283 cm	312 × 283 cm
Door set height	198 cm	198 cm	198 cm
External foundation dimensions (width × depth)	244 × 114 cm	244 × 244 cm	309 × 244 cm
Internal dimensions of tool shed (width × depth)	226 × 95 cm	226 × 226 cm	290 × 226 cm
External dimensions bottom frame (width × depth)	234 × 104 cm	234 × 234 cm	299 × 234 cm
Clear passage height, tool shed (height)	194 cm	194 cm	194 cm
Clear passage width, tool shed (single-leaf / double-leaf)	96 cm / 159 cm	96 cm / 159 cm	96 cm / 159 cm
Gross floor area*	5.5 m <sup>3</sup>	12.2 m³	15.5 m³
Wind load	150 km/h	150 km/h	150 km/h
Snow load	150 kg/m <sup>2</sup>	150 kg/m²	150 kg/m²

<sup>\*</sup> Please consult the local building regulations.

#### Double doors





All Berry tool sheds can be optionally equipped with a double-leaf door for a wider clear passage width.

#### Glazing



Glazing elements¹ can be integrated at a surcharge. The glazing frames are white as standard. Optionally, the frames are available in a RAL colour² matching the tool shed as well as in RAL to choose.

<sup>&</sup>lt;sup>1</sup> Not available for Classic Air, Classic Air Plus and Vario styles

<sup>&</sup>lt;sup>2</sup> See page 48



	Type 1	Type 2	Type 3
External dimensions of wall elements (width × depth)	238 × 107 cm	238 × 238 cm	302 × 238 cm
Overall height with gable roof (height)	216 cm	216 cm	216 cm
External dimensions with gable roof (width x depth)	258 × 121 cm	258 × 247 cm	323 × 247 cm
Door set height	198 cm	198 cm	198 cm
External foundation dimensions (width × depth)	244 × 114 cm	244 × 244 cm	309 × 244 cm
Internal dimensions of tool shed (width × depth)	226 × 95 cm	226 × 226 cm	290 × 226 cm
External dimensions bottom frame (width × depth)	234 × 104 cm	234 × 234 cm	299 × 234 cm
Clear passage height, tool shed (height)	194 cm	194 cm	194 cm
Clear passage width, tool shed (single-leaf / double-leaf)	96 cm / 159 cm	96 cm / 159 cm	96 cm / 159 cm
Gross floor area*	5.2 m³	11.8 m³	15.1 m³
Wind load	150 km/h	150 km/h	150 km/h
Snow load	150 kg/m <sup>2</sup>	150 kg/m²	150 kg/m²

 $<sup>^{\</sup>ast}$  Please consult the local building regulations.



9 standard colours and RAL to choose possible

### Berry firewood racks

Styles and dimensions



#### Advantages

- Wood storage possible in two rows, space for up to 3 cubic metres or 5 bulk cubic metres of wood
- Matching Berry tool sheds to perfection
- Quick and easy fitting thanks to maximum degree of prefabrication
- Stability thanks to steel frame construction and high material thickness

- Modern style
- Classic style
- Two different styles can be selected: Classic and Modern
- Aluminium bottom frame included in the price
- · Low-maintenance and weather-resistant
- Without sharp edges and therefore particularly child-proof
- Extremely robust and dimensionally stable

#### Cross strut and rear wall



Classic style with cross strut as standard



Classic style with optional rear wall



Modern style with optional rear wall

The firewood racks are available open with cross strut as standard and optionally with a rear wall. Please note: The rear wall of the firewood racks has the same Classic rear wall for both styles.



Optional screw foundation





Type 1

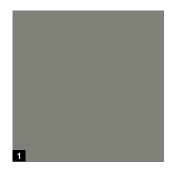
Type 2

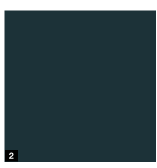
Dimensions / technical data		
External dimensions bottom frame (width × depth)	120 × 81 cm	178 × 81 cm
External dimensions foundation (width × depth)	130 × 91 cm	188 × 91 cm
Internal dimensions firewood rack (width × depth)	113 × 81 cm	171 × 81 cm
External dimensions firewood rack (width x depth)	123 × 103 cm	181 × 103 cm
Door set height	178 cm	178 cm
Overall height	198 cm	198 cm
Volume (without roof)	1.6 m <sup>3</sup>	2.5 m <sup>3</sup>
Wood storage cubic metres	approx. 2.2 cubic metres	approx. 3.5 cubic metres
Wood storage bulk cubic metres	approx. 3.7 bulk cubic metres	approx. 5.8 bulk cubic metres



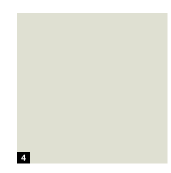
9 standard colours and RAL to choose possible

#### Standard colours for Juno tool sheds and Juno garden boxes









#### Standard colours, exterior

RAL 9007 Grey aluminium

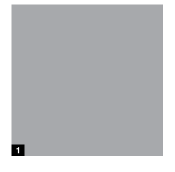
2 RAL 7016 Anthracite grey

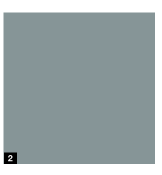
3 CH 703 1 Anthracite metallic

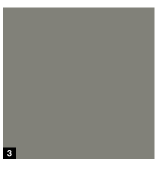
#### Standard colours, interior

4 RAL 9002 Grey white

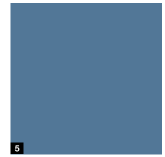
#### Standard colours for Berry tool sheds and Berry firewood racks





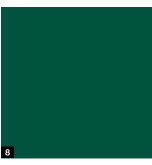












#### Standard colours for Berry tool sheds and Berry firewood racks

RAL 9006 White aluminium

2 RAL 7040 Window grey

RAL 9007 Grey aluminium

4 RAL 7039 Quartz grey

5 RAL 5014 Pigeon blue

6 RAL 3004 Purple red

7 RAL 6013 Reed green

8 RAL 6005 Moss green

9 RAL 7016 Anthracite grey



#### RAL to choose

Berry storage space systems are available in all RAL colours for a surcharge.

<sup>&</sup>lt;sup>1</sup> Only available for Juno tool sheds

### **Foundation**

For a stable subsurface for the Berry tool sheds, Berry firewood racks and Juno tool sheds









For full stability and safe assembly of Hörmann tool sheds and firewood racks, a horizontal substructure is required. The storage space systems are fixed and fitted on a paved, asphalted or concreted surface at least the size of the tool shed. If the substructure is not level, this may lead to restrictions in terms of assembly, functionality and safety.

### Structure and fastening of the aluminium bottom frame to the subsurface, shown here using stone slabs

- Dig out and level the lawn to a depth of approx. 10 cm.
- 2 Lay the paving stones and align them with a spirit level.
- Apply the aluminium bottom frame.
- Fasten to the paving stones with the enclosed angle set (16 units) and bolts.









If a paved, asphalted or concreted level base surface is not available, we recommend the new screw foundation with ground anchors. This fitting method allows the tool shed to be levelled even when the surface is uneven. The plus point: You get more flexibility for remodelling your garden at a later time.

### Assembly and fixing of the aluminium base construction in the ground with screw foundation

- Fit the aluminium bottom frame to the base construction and position at the planned location.
- First align the 4 outer ground anchors with the bottom frame, then position the remaining ground anchors. A screw-in aid is included in the delivery package as standard.
- 3 Fasten the ground anchor to the bottom frame and the base construction using the mounting plates and brackets.
- 4 Align the individual fixing points using the heightadjustable screw connection for a level, firm foundation.

### **NEW.** Accessories for Juno tool sheds

For exterior

All Juno tool sheds can be easily and individually expanded both on the inside and outside. With our practical accessories, you can customise the tools shed according to your wishes.





Drainpipe  $5.5 \times 5.5$  cm Juno (set of 2 units) incl. fixing set – as standard for flat roof version

Variant 1: drainpipe standard set



Juno hose set 1 1/4" (set of 2 units) incl. fixing kit



Threshold ramp\* (interior / exterior) incl. bolts

Single-leaf tool sheds: 105 cm Double-leaf tool sheds: 151 cm

\* Bottom frame required, when using the floor profiles, only the

"exterior" threshold ramp is possible



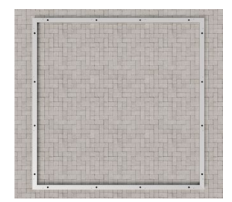
Glazing with single-pane safety glass 4 mm Glazing frame made of plastic, black Width  $\times$  height:  $35 \times 26$  cm



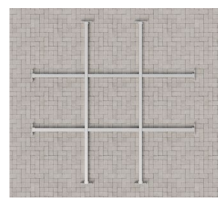
Full-length glazing with laminated safety glass 4 mm Glazing frame made of plastic, black Width × height: 27 × 196 cm



Leaf cover Size: from 9 × 155 cm (depending on roof type and tool shed size)



Juno aluminium bottom frame incl. fixing material
Dependent on the size of the tool shed



Juno steel base construction for floors incl. fixing material

Dependent on the size of the tool shed



#### Juno screw foundation

The screw foundation contains the ground screws. Support brackets, fixing material and the screw-in aid

The bottom frame,

the floor base construction and the floor (or optionally a 2 cm thick support made of timber, OSB board or resin-impregnated plywood plate provided on site) are also required.

Note:

Dimensions in cm Width × depth × height



Juno bicycle rack, horizontal Short (width  $\times$  depth): 48  $\times$  21 cm Long (width  $\times$  depth): 96  $\times$  21 cm



Juno bicycle rack, vertical Length: 190 cm



Juno coat hook Width  $\times$  depth  $\times$  height: 2.7  $\times$  3.6  $\times$  4.5 cm



Juno shelf Short (width × depth): 48 × 35 cm Long (width × depth): 96 × 25 cm



Juno fold-up table Short (width × depth): 70 × 59 cm Long (width × depth): 98 × 51 cm



Juno tool holder Short (width): 48 cm Long (width): 96 cm



Juno shelf rail (set of 2 units) Length: 196 cm



Juno aluminium floor profiles
Note:
The aluminium bottom frame and steel floor base construction are also required



Electrical panel incl. sockets, light and optional high-power connection
Width × height: 47 × 180 cm

### Accessories for Berry tool sheds

For exterior

All Berry tool sheds can be easily and individually expanded both on the inside and outside. With our practical accessories, you can customise the tools shed according to your wishes.



Roof frame for green roof Size type 1:  $251 \times 154$  cm Size type 2:  $251 \times 284$  cm Size type 3:  $316 \times 284$  cm



**Leaf cover**Size: from 9 × 155 cm
(depending on roof type and tool shed size)



Stainless steel lever handle set with profile cylinder as standard



Trellis Size 1: 90  $\times$  190 cm Size 2: 2 elements, each  $110 \times 190$  cm



Threshold ramp (exterior) Single-leaf tool sheds:  $109 \times 4$  cm Double-leaf tool sheds:  $172 \times 4$  cm



Threshold ramp (interior)
Single-leaf tool sheds: 109 × 6 cm
Double-leaf tool sheds: 172 × 6 cm



**NEW. Ventilation grille**For Berry tool shed styles
Classic Air and Classic Air Plus
Size: 5 × 5 cm



Glazing elements with plastic panes Frame in white as standard  $^*$ , optionally in shed colour, variants with rail elements possible  $28 \times 20$  cm -  $^*$  see pages 34 / 36



**Drain hose set** Ø 1 1/4", length 190 cm



Drainpipe in RAL colour of tool shed Ø 40 mm, length 193 cm



Berry screw foundation\*
The screw foundation contains the ground screws. Support brackets, fixing material and the screw-in aid



Detail of ground screw and bottom plate (basis for Berry screw foundation)
For Berry tool sheds, optionally for Berry firewood racks
Size: 6 × 60 cm

\*The bottom frame, the floor base construction and the floor (or optionally a 1.8 cm thick support made of timber, OSB board or resin-impregnated plywood plate provided on site) are also required.

Note:

Dimensions in cm Width × depth × height



Fold-up table set incl. shelf holder set long Fold-up table:  $70 \times 59$  cm Shelf holder long: length 194 cm (2 units)



Shelf board set incl. shelf holder set short Shelf: 67 × 24 cm (2 units) Shelf holder short: length 70 cm (2 units)



Corner shelf 62 × 62 cm



Tool holder Width 35 cm



Equipment holder set incl. shelf holder set Device holder short: width 48 cm

Device holder long: width 96 cm



Bicycle rack for bicycles up to 40 kg Length: 194 cm



Aluminium corrugated sheet floor

For tool sheds type 1:  $75 \times 95$  cm (3 units) For tool sheds type 2:  $75 \times 112$  cm (6 units) For tool sheds type 3: 72 × 112 cm (8 units) For firewood racks type 1:  $55 \times 72$  cm (2 units) For firewood racks type 2:  $56 \times 72$  cm (3 units)



Steel base construction for floors

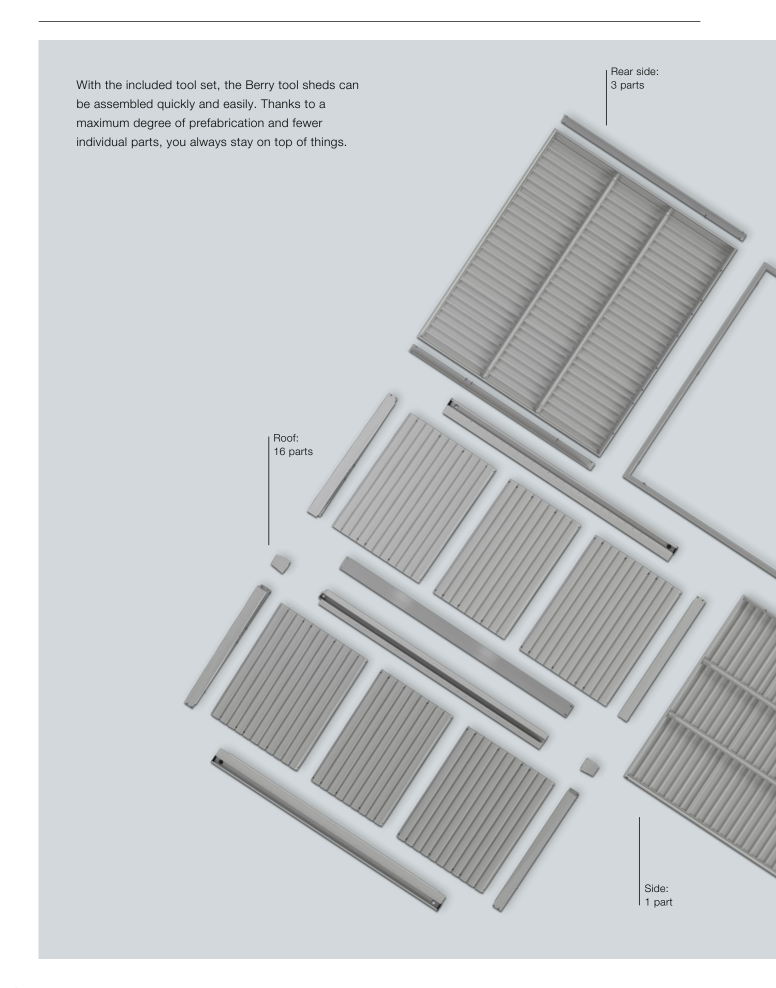
For tool sheds type 1: 224  $\times$  94  $\times$  4 cm For tool sheds type 2: 224 × 224 × 4 cm For tool sheds type 3: 289 × 224 × 4 cm For firewood racks type 1:  $109 \times 70 \times 4$  cm For firewood racks type 2:  $168 \times 70 \times 4$  cm

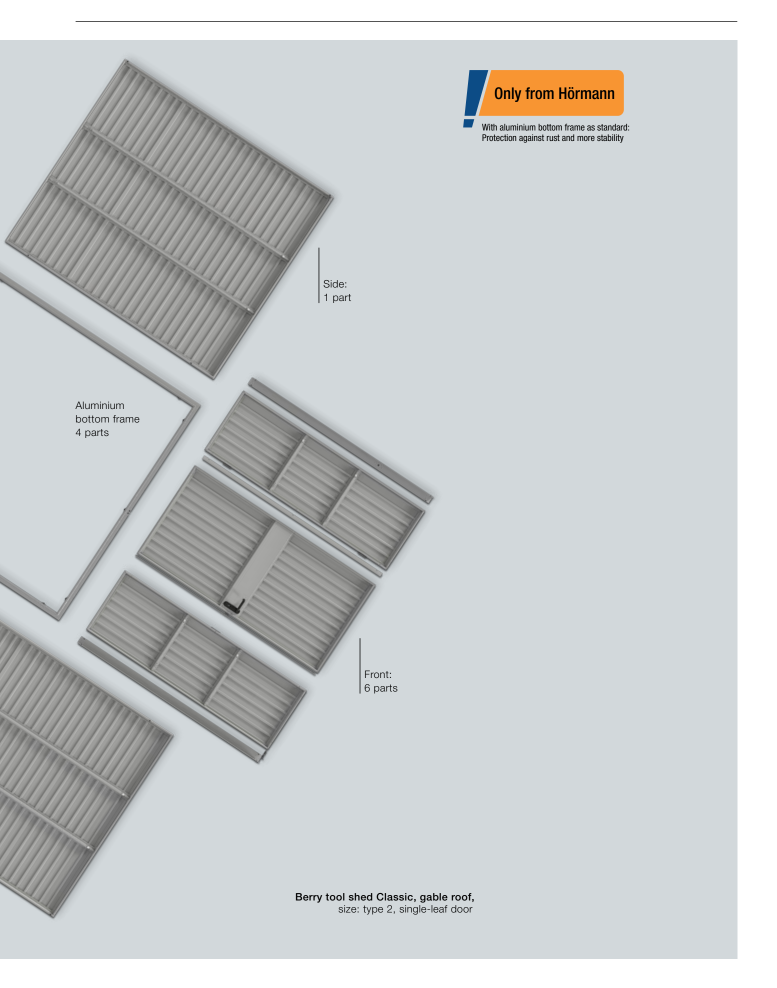


Aluminium LED magnetic lamp with movement detector  $43 \times 3.4 \times 1.6$  cm

## Maximum prefabrication

For easy and straightforward assembly of Berry tool sheds





# Hörmann. Mit Sicherheit fürs ganze Leben.

Wer sein Zuhause baut oder modernisiert, wünscht sich einen Ort voller Freude, Geborgenheit und Entspannung. Dank nachhaltiger und besonders langlebiger Qualität werden Hörmann Produkte ein zuverlässiger Teil Ihres Zuhauses – gemacht, um Generationen zu begleiten.



Für weitere Informationen scannen Sie einfach den QR-Code

GARAGENTORE. TOR- UND TÜRANTRIEBE. SMART HOME SYSTEME. HAUSTÜREN. ZIMMERTÜREN. LOFTTÜREN. STAHLTÜREN. ZARGEN. STAURAUMSYSTEME.









Some of the storage space systems shown are equipped with accessories and do not always correspond to the standard version. The surface finishes and colours shown are subject to the limitations of the printing process and cannot be regarded as binding. All RAL colours are based on the RAL colour chart. Protected by copyright. No part may be reproduced without our prior permission. Subject to changes.

