

STORAGE SPACE SYSTEMS

NEW. Berry tool sheds Classic Air and Classic Air Plus, Berry tool shed with green roof





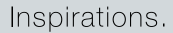


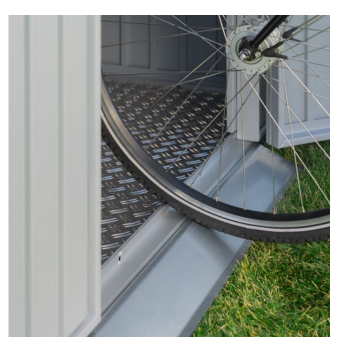
4

Good reasons to try Hörmann storage space systems.



14





32

Design. Equipment. Accessories.

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. The Hörmann climate protection strategy aims to reduce and avoid CO₂ emissions. We cover 100% of our electrical power needs at all European production locations with purchased green electricity. We are also investing in a clean future with other measures such as the use of recycled paper, CO₂-neutral postal shipping and the recycling of transport packaging to save more than 75,000 tons of CO₂ every year. We work with ClimatePartner to offset the emissions that we do generate by supporting certified climate protection projects. In particular, we offset all CO₂ emissions produced in manufacture of products for residential construction as standard. Products for construction projects are also available as CO₂-neutral versions upon customer request.



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





CO₂ measure reduce contribute





CO₂ measure reduce contribute

Brand quality Made in Germany

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 productson 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 Hörmann Berry tool sheds and Berry firewood racks and Juno garden boxes.

CERTIFIED SAFETY FOR YOU AND YOUR FAMILY.

Hörmann storage space systems offer the highest quality and safety. To achieve this, all tool sheds and firewood racks are made of a powder-coated, 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.



^{*} 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.



ROBUST CONSTRUCTION. The high stability of the storage space systems is achieved by a steel frame construction and a higher material thickness than is usual on the market (up to 1.5 mm). 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. To ensure that valuable objects such as e-bikes can be parked even more securely, the locking system can optionally be retrofitted with a cylinder lock.

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/m².



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



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



COVER PAGE. Berry tool shed Modern pent roof, Anthracite grey RAL 7016, size: type 3, double-leaf version; Berry firewood rack, Anthracite grey RAL 7016, size: Type 1; Juno garden box, Anthracite grey RAL 7016, size: type 1620

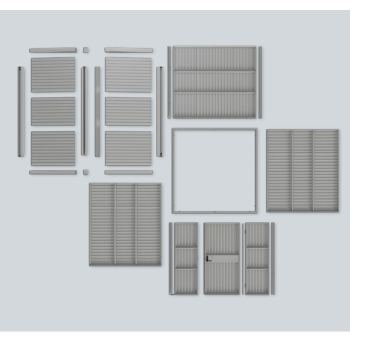
PAGE 2. Berry tool shed Modern pent roof, RAL 7016 Anthracite grey, size: type 3, double-leaf version

LEFT. Berry tool shed Classic pent roof, RAL 3004 Purple red, size: type 2, 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 or firewood rack from Hörmann for a long time. Treat yourself to the wide range of storage space systems and matching comfort down to the last detail.











FAST AND EASY FITTING.

All Hörmann 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.

MATCHING PERFECTLY. For a uniform and harmonious appearance, the firewood racks and tool sheds can be made to match. The firewood racks match the tool sheds perfectly in terms of height.

→ All information on the firewood racks can be found from page 26.



At Hörmann, the door hinges are supplied matching the shed colour.

SAFE FUNCTION. The dampers integrated into the garden boxes as standard ensure extremely comfortable opening and closing. They prevent injuries by slowing down the movement of the cover.

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.





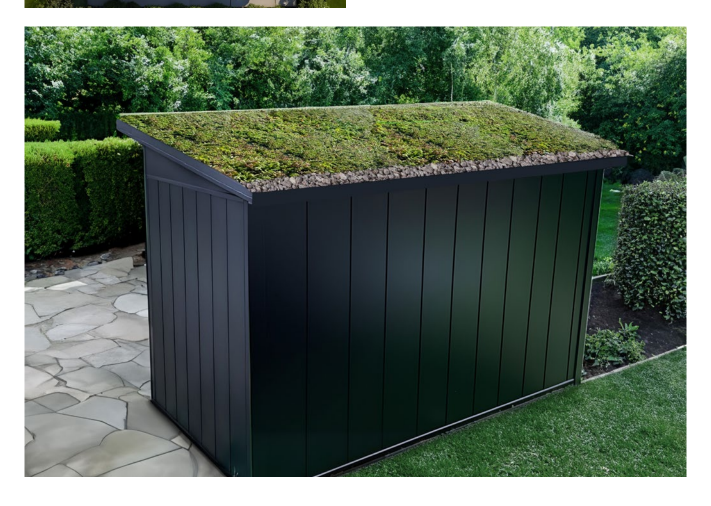


GENEROUSLY PROPORTIONED GREEN

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

The system is rated for a maximum saturated weight of 65 kg/m².

→ Further information on the roof frame can be found on page 44.







Berry tool sheds



16 Modern pent roof



18 Modern gable roof



20 Classic pent roof



22 Classic gable roof



Classic Air
Classic Air Plus

Berry firewood racks



28 Classic



26 Modern

Juno garden boxes



30 Modern

Modern style with pent roof

PAGE 14/15. RAL 7016 Anthracite grey, size: type 1, double-leaf version

RIGHT. RAL 6013 Reed green, size: type 2, single-leaf version BOTTOM. Bicycle rack accessories









ATTRACTIVE AND CONVENIENT. With its wide sections, the Berry tool shed Modern pent roof has an elegant appearance. The transom light with scratch-resistant DuraTec glazing as standard provides natural light. 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 34.



OUR RECOMMENDATION. All doors can be equipped with mechanical hold-open devices with gas springs as standard – for controlled opening and closing. This way, the doors are stopped smoothly, closed automatically or held open. This is really convenient when taking objects in and out of the shed!

→ Additional accessories can be found from page 44.



Modern style with gable roof



LEFT. RAL 9007 Grey aluminium, size: type 3, Double-leaf version

BOTTOM. Mechanical hold-open device with gas spring as standard



Classic style with pent roof

TIMELESS AND ELEGANT. The Berry tool shed Classic pent roof ischaracterised by narrow, vertical slats – a design that combines style and shape in a timeless manner. The transom light with scratch-resistant DuraTec glazing as standard provides natural light.

→ For all designs and details, see from page 34.









LEFT. RAL 7039 Quartz grey, size: type 1, double-leaf version

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

BOTTOM RIGHT. Trellis accessories



ACCESSORIES. The tool sheds offer sufficient storage space and come in three different dimensions. From garden tools to bicycles – all items 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 44.





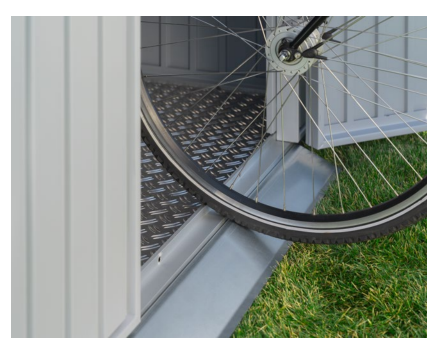
Classic style with gable roof

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

BOTTOM LEFT. Drainpipe accessories in RAL colour of tool shed

BOTTOM RIGHT. Accessories for external and internal threshold ramps







NEW. Classic Air Plus style





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

FULLY LEFT. Accessories for external and internal threshold ramps

LEFT. Accessories for aluminium corrugated sheet floor

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

NEW. Classic Air style

AIRY AND SOLID. The new Classic Air and Classic Air Plus Berry tool sheds with their rows of holes on the side provide natural ventilation and daylight. They are ideal for bin storage areas or bicycle shelters. 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 34.
- → For more information on accessories, see from page 44.



Modern style





PAGE 24 / 25. RAL 7039 Quartz grey, size: type 2, with cross strut Classic style

TOP RIGHT. RAL 7016 Anthracite grey, size: type 1, with rear wall





PROTECTED AND AT HAND. The Berry firewood rack Modern is made of hot-galvanized, dimensionally stable sheet steel and is therefore practically maintenance-free. The practical storage unit is available in two styles and two sizes. 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.



MANY COLOURS TO CHOOSE. In addition to the two styles Classic and Modern, Berry firewood racks can be configured in nine standard colours, the Golden Oak decor 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. In the summer, the racks can be used to store garden furniture, the barbecue or garden tools, for example.

→ Further information can be found starting on page 38.



Classic style

LEFT. RAL 5014 Pigeon blue, size: type 1, with rear wall





HIGH-QUALITY STORAGE SPACE FOR BALCONY AND GARDEN.

The Juno garden box is extremely durable and virtually maintenance-free thanks to its robust construction from galvanized sheet steel with high-quality paint. This makes it ideal for storing cushions, toys, garden tools and patio items on the balcony or in the garden. 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 40.



Juno garden box

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







Design. Equipment. Accessories.



44

- 34 Berry tool sheds with pent roof
- 36 Berry tool sheds with gable roof
- **38** Berry firewood racks
- 40 Juno garden boxes
- 42 Colours and decors
- 43 Only from Hörmann
- **44** Accessories
- 46 Maximum prefabrication
- **47** Foundation

Berry tool sheds with pent roof

Styles and types



- Integrated, highly scratch-resistant Duratec glazing for daylight inside
- · Elegant eaves
- Quick and easy fitting thanks to maximum degree of prefabrication
- Stability thanks to steel frame construction and high material thickness
- Aluminium bottom frame included in the price
- Two different styles can be selected: Classic and Modern
- Low-maintenance and weather-resistant

- Barely visible bolts
- Convenient passage height and wide doors
- Reliable door locks and high-quality hinges
- Without sharp edges and therefore particularly child-proof
- Extremely robust and dimensionally stable
- Door handing possible on the left or right for tool sheds without a window in the door
- Standard profile cylinder
- Additional ventilation (for Classic Air and Classic Air Plus styles only)

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.

- Not available for Classic Air and Classic Air Plus styles
- ² See page 40







Type 1

Type 2

Type 3

Dimensions / technical data

External dimensions of wall elements (width × depth)	2380 × 1078 mm	2380 × 2380 mm	3028 × 2380 mm
Overall height with pent roof	2286 mm	2323 mm	2323 mm
Gross floor area *	5.5 m ³	12.2 m ³	15.5 m ³
External dimensions with pent roof (Width × depth)	2479 × 1530 mm	2479 × 2834 mm	3127 × 2834 mm
External dimensions bottom frame (Width × depth)	2345 × 1043 mm	2345 × 2345 mm	2993 × 2345 mm
External dimensions foundation (Width × depth)	2445 × 1140 mm	2445 × 2445 mm	3090 × 2445 mm
Door set height	1980 mm	1980 mm	1980 mm
Clear passage width for single-leaf doors	969 mm	969 mm	954 mm
Clear passage width for double-leaf doors	1596 mm	1596 mm	1596 mm
Clear passage height	1940 mm	1940 mm	1940 mm
Wind load	150 km/h	150 km/h	150 km/h
Snow load	150 kg/m²	150 kg/m²	150 kg/m ²

^{*} Please consult the local building regulations.

Standard colours

9 standard colours and RAL to choose possible

Golden Oak decor Only possible with the Modern style



35

Berry tool sheds with gable roof

Styles and types



- · Quick and easy fitting thanks to maximum degree of prefabrication
- Stability thanks to steel frame construction and high material thickness
- · Aluminium bottom frame included in the price
- Two different styles can be selected: Classic and Modern
- · Low-maintenance and weather-resistant
- · Barely visible bolts
- Convenient passage height and wide doors

- Reliable door locks and high-quality hinges
- · Without sharp edges and therefore particularly child-proof
- Extremely robust and dimensionally stable
- Door handing possible on the left or right for tool sheds without a window in the door
- Standard profile cylinder
- · Additional ventilation (for Classic Air and Classic Air Plus styles only)

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.

- ¹ Not available for Classic Air and Classic Air Plus styles
- ² See page 40







Type 1

Type 2

Type 3

Dimensions / technical data

External dimensions of wall elements (width × depth)	2380 × 1078 mm	2380 × 2380 mm	3028 × 2380 mm
Overall height with pent roof	2160 mm	2160 mm	2194 mm
Gross floor area *	5.2 m ³	11.8 m ³	15.1 m ³
External dimensions with pent roof (Width × depth)	2588 × 1213 mm	2588 × 2477 mm	3236 × 2477 mm
External dimensions bottom frame (Width × depth)	2345 × 1043 mm	2345 × 2345 mm	2993 × 2345 mm
External dimensions foundation (Width × depth)	2445 × 1140 mm	2445 × 2445 mm	3090 × 2445 mm
Door set height	1980 mm	1980 mm	1980 mm
Clear passage width for single-leaf doors	969 mm	969 mm	954 mm
Clear passage width for double-leaf doors	1596 mm	1596 mm	1596 mm
Clear passage height	1940 mm	1940 mm	1940 mm
Wind load	150 km/h	150 km/h	150 km/h
Snow load	150 kg/m²	150 kg/m²	150 kg/m ²

^{*} Please consult the local building regulations.

Standard colours

9 standard colours and RAL to choose possible

Golden Oak decor Only possible with the Modern style



Berry firewood racks

Styles and types



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
- 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.





Type 1

Type 2

Dimensions / technical data		
External dimensions bottom frame (Width × depth)	1195 × 807 mm	1782 × 807 mm
External dimensions foundation (Width × depth)	1300 × 910 mm	1882 × 910 mm
Internal dimensions firewood rack (Width × depth)	1027 × 807 mm	1714 × 807 mm
External dimensions firewood rack (width × depth)	1127 × 1025 mm	1814 × 1025 mm
Door set height	1780 mm	1780 mm
Overall height	1980 mm	1980 mm
Volume (without roof)	1.5 m³	2.3 m ³
Wood storage cubic metres	approx. 2 cubic metres	approx. 3 cubic metres
Wood storage bulk cubic metres	approx. 3.5 bulk cubic metres	approx. 5 bulk cubic metres

Standard colours

9 standard colours and RAL to choose possible

Golden Oak decor Only possible with the Modern style



Juno garden boxes

Types and colours



Advantages

- Secure storage of everything from cushions to Cylinder lock elegantly integrated into toys, garden tools and patio items
- with high-quality paint
- Weather-resistant, rainwater-proof and **UV-resistant**
- the cover
- Robust design made of galvanized sheet steel 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.





Type 1320

0.4 m³

Type 1620

0.7 m³

Dimensions / technical data					
External dimensions with cover (width × height × depth)	1360 × 675 × 725 mm	1660 × 875 × 725 mm			
Inside dimensions (Width × depth)	1230 × 530 mm	1530 × 730 mm			

Standard colours

Volume





Standard colours, exterior

1 RAL 9007 Grey aluminium

2 RAL 7016 Anthracite grey



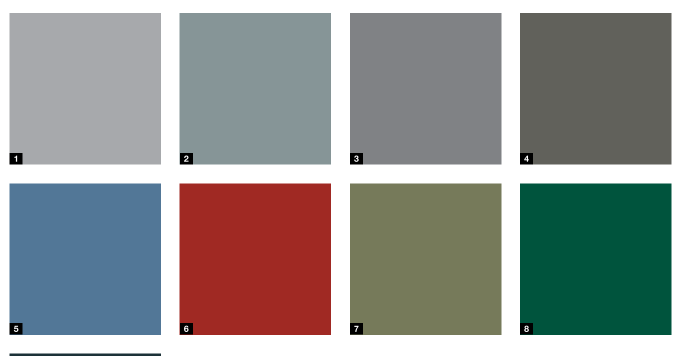
Standard colours, interior

3 RAL 9002 Grey white

Colours and decors

It's your choice

9 standard colours for Berry tool sheds and Berry firewood racks

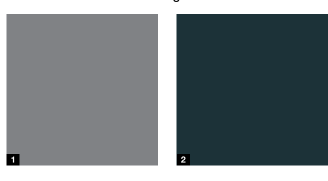




Decograin decor Berry tool sheds and Berry firewood racks



2 standard colours for Juno garden boxes



Standard colours for Berry tool sheds and Berry firewood racks

RAI	9006	White	aluminium

2 RAL 7040 Window grey

3 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

Decograin decor

Golden Oak: medium brown, golden yellow oak decor (only for tool sheds and firewood racks with Modern style)

Standard colours for Juno garden boxes

1 RAL 9007 Grey aluminium

2 RAL 7016 Anthracite grey

RAL to choose

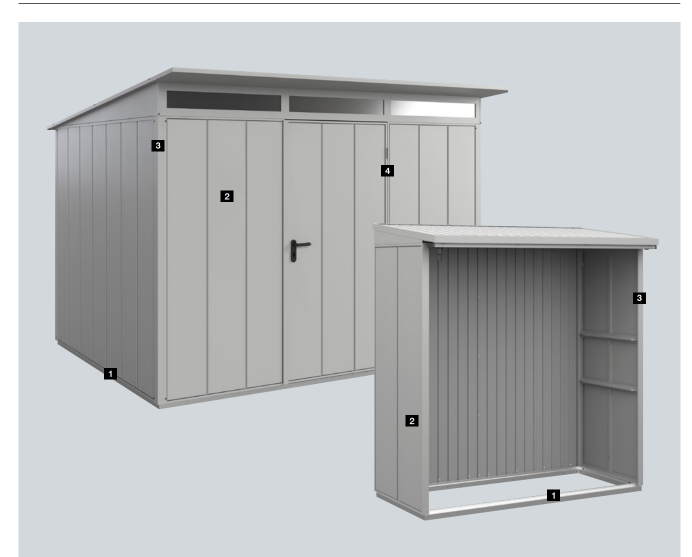
Hörmann storage space systems are available in all RAL colours for a surcharge.

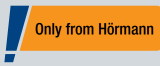
Please note:

The Golden Oak decor is available for a surcharge for tool sheds as well as firewood racks with the Modern style. Storage space systems with this decor are white on the interior.

Only from Hörmann

It pays to compare





Including aluminium bottom frame

Unlike conventional tool sheds, the aluminium bottom frame is already included with Hörmann tool sheds as well as firewood racks. The frame offers stability and protects against the weather and corrosion.

2 RAL to choose

Hörmann tool sheds and firewood racks are available in all RAL colours for a surcharge.

Material thickness up to 1.5 mm

Strong material thicknesses of up to 1.5 mm are used for optimum safety and long-lasting quality.

4 Door hinges in shed colour

The door hinges of Hörmann tool shed doors are always supplied in the shed colour. In this way, the sheds retain their attractive, elegant appearance.

Fast and easy fitting

All Hörmann 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, easy and straightforward assembly and fitting.

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.



NEW. Roof frame for green roof Type 1 sizes: 2517×1544 mm Type 2 sizes: 2517×2843 mm Type 3 sizes: 3165×2843 mm



NEW. Leaf cover Size: from 90 × 1555 mm (depending on roof type and tool shed size)



Stainless steel lever handle set with profile cylinder as standard



TrellisSize 1: 973 × 1950 mm
Size 2: 2275 × 1950 mm



Threshold ramp (exterior)
Single-leaf tool sheds: 1090 × 40 mm
Double-leaf tool sheds:
1720 × 40 mm



Threshold ramp (interior) Single-leaf tool sheds: 1090×58 mm Double-leaf tool sheds: 1720×58 mm



NEW. Ventilation grilleFor Berry tool shed styles
Classic Air and Classic Air Plus
Size: 50 × 50 mm



NEW. Ground screw and bottom plate (basis for screw foundation) For Berry tool sheds Size: $60 \times 600 \text{ mm}$



Drain hose set Ø 25 mm, length 1900 mm



Drainpipe in RAL colour oftool shed Ø 40 mm, length 1936 mm



Glazing elements with plastic panes Frame in white as standard*, optionally in shed colour, variants with rail elements possible 283 × 203 mm * See page 32/34

Note:

Dimensions in mm Width × depth × height



Fold-up table set incl. shelf holder set long Fold-up table: 700×591 mm Shelf holder long: length 1946 mm (2 units)



Shelf board set incl. shelf holder set short Shelf: 674 × 240 mm (2 units) Shelf holder short: length 708 mm (2 units)



Corner shelf 622 × 622 mm



Tool holder Width 350 mm



Shelf board set incl. shelf holder set short Device holder: width 674 mm Shelf holder short: length 708 mm (2 units)



Bicycle rack for bicycles up to 40 kg Length 1946 mm



Aluminium corrugated sheet floor

For tool sheds type 1: 752×955 mm (3 units) For tool sheds type 2: 752×1128 mm (6 units) For tool sheds type 3: 726×1128 mm (8 units) For firewood racks type 1: 554×720 mm (2 units) For firewood racks type 2: 565×720 mm (3 units)



Aluminium base construction for floors

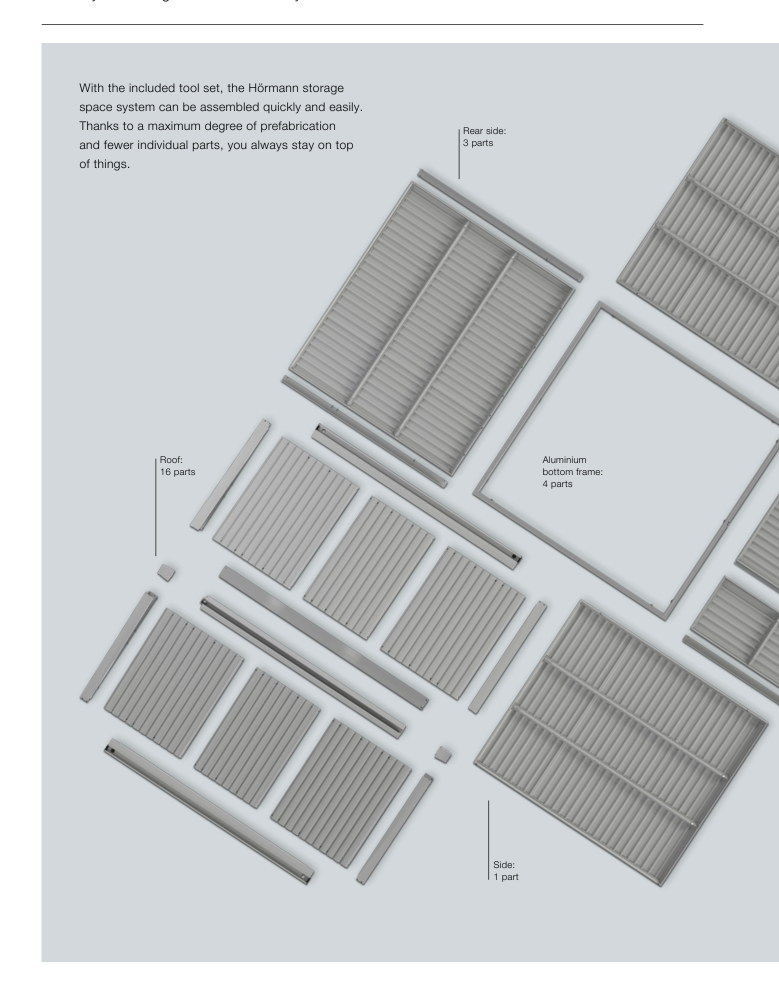
For tool sheds type 1: 2243 × 941 × 4 mm
For tool sheds type 2: 2243 × 2243 × 4 mm
For tool sheds type 3: 2891 × 2243 × 4 mm
For firewood racks type 1: 1093 × 705 × 4 mm
For firewood racks type 2: 1680 × 705 × 4 mm



Aluminium LED magnetic lamp with movement detector $430 \times 34 \times 16 \text{ mm}$

Maximum prefabrication

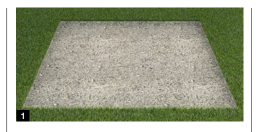
For easy and straightforward assembly



Foundation

For a stable subsurface



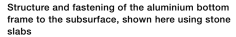








For full stability and safe assembly of Hörmann tool sheds and firewood racks, a horizontal substructure is required. The storage space systems are fixed and fitted on a paved, asphalted or concreted surface at least the size of the tool shed. If the substructure is not level, this may lead to restrictions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



- 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.
- 3 Apply the aluminium bottom frame.
- Fasten to the paving stones with the enclosed angle set (16 units) and bolts.









NEW. 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

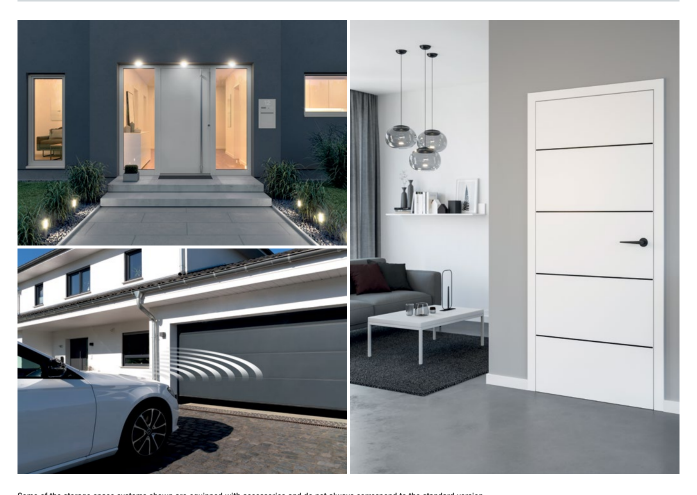
- 1 Fit the aluminium bottom frame to the base construction and position at the planned location.
- First align the 4 outer ground anchors with the bottom frame, then position the remaining ground anchors. A screw-in aid is included in the delivery package as standard.
- 3 Fasten the ground anchor to 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.

Berry tool shed Classic gable roof,

Experience Hörmann quality in new construction and modernisation

Hörmann provides an excellent basis for comprehensive planning. Carefully matched solutions offer you the very best in perfectly designed products for every area.

GARAGE DOORS. GATE AND DOOR OPERATORS. ENTRANCE DOORS. RESIDENTIAL INTERNAL DOORS. STEEL DOORS. FRAMES.



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 rights reserved. No part may be reproduced without our prior permission. Subject to changes.

