### SOHO HOME



# Helibronn Rug, Rust, 200 X 300cm

Regular

£1,995

£1,696 Membership

## Sizes

170 x 240cm, 200 x 300cm, 20 x 30cm (Swatch)

#### Product details

The Helibronn rug showcases a hand-drawn abstract design that's been transferred onto a wool-viscose fabric with a slightly distressed finish to create a rustic effect. Complete with tassel ends, the rug takes inspiration from asemic writing and references the vintage-inspired designs seen throughout Soho House Berlin.













#### **Dimensions**

Product dimensions:  $H300 \times W200 \times D3cm / H9'10'' \times W200 \times D3cm / H9'' \times W200 \times W200$ 

W6'6" x D1"

Product weight: 18kg / 39.7lbs

Packaged or boxed dimensions: H202 x W30 x D20cm /

H79.5 x W11.8 x D7.9"

Packaged or boxed weight: 22kg / 48.5lbs

#### **Details**

Assembled size: 200 x 300cm Assembly required: No

Care instructions: Vacuum regularly on a low

setting. Do not use heavy duty

vacuums. Blot spills Immediately with a soft, dry

cloth, spot clean

with mild soap if needed; occasional professional

cleaning may be

required. Do not dry clean. If loose end appears,

do not pull;

Instead clip with scissors and tie a knot at the

loose ends. Avoid

direct exposure to sunlight. Rotate rug

occasionally to equalize

wear, if the rug gets wet, place it on a flat

surface to dry. Store

your rug by rolling, and wrap with cloth for

protection. Rug pad

recommended. with a soft, dry cloth, spot clean

with mild soap if

needed; occasional professional cleaning may be

required. Do not

dry clean. If loose end appears, do not pull;

Instead clip with

scissors and tie a knot at the loose ends. Avoid

direct exposure to

sunlight. Rotate rug occasionally to equalize

wear, if the rug gets

wet, place it on a flat surface to dry. Store your

rug by rolling,

and wrap with cloth for protection. Rug pad

recommended.

Composition: 43% Viscose, 40% Wool, 17% Lyocell

Construction: Hand knotted Fabric: Viscose, Wool, Lyocell

Handmade: Yes Pile: Wool/Viscose Rug style: Abstract