

## THE HORL PRINCIPLE

2

# FUNCTIONS AND FEATURES



## COMPARING THE HORL 2 MODELS







#### HORL 2 CRUISE

#### HORL® 2

#### HORL 2 PRO

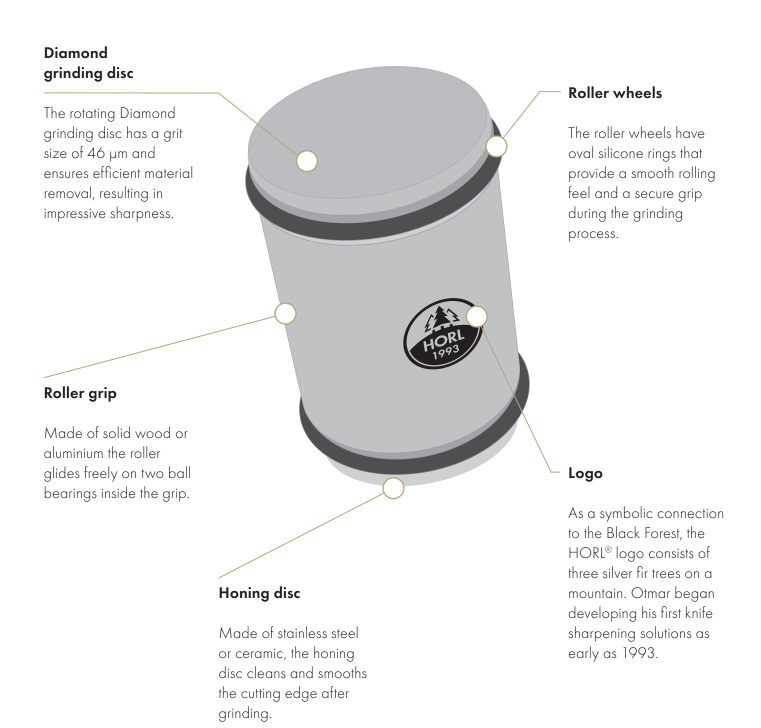
Diamond Standard grinding disc	<b>✓</b>	<b>~</b>	<b>~</b>
Ceramic honing disc	×	<b>✓</b>	<b>~</b>
S-Pad	<b>~</b>	<b>~</b>	<b>~</b>
Oval silicone roller rings	<b>~</b>	<b>~</b>	<b>~</b>
20° grinding angle	<b>~</b>	<b>~</b>	<b>~</b>
15° grinding angle	×	<b>~</b>	<b>~</b>
Interchangeable discs	×	<b>~</b>	<b>~</b>
Planetary gearing ratio 1:3	×	×	<b>~</b>
Materials	solid wood of beech	solid wood walnut or oak	aluminium
Finishes	chalk paint	clear varnish	powder-coating in dark bronze

#### Special features of the $\mbox{HORL}^{\mbox{\tiny $2$}}$ models

- easy to use without prior knowledge
- constant, reproducible grinding angle for sparing sharpness
- durable diamond coating for a range of knife steels
- optional accessories for individual needs
- regional production in the Black Forest

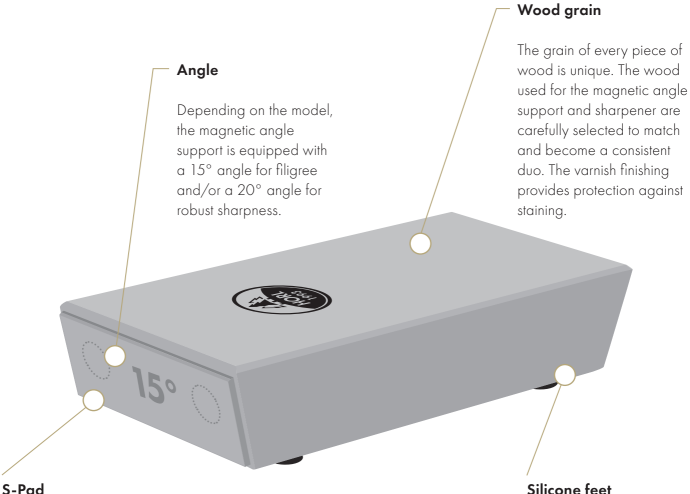
### HORL 2 SHARPENER

The HORL® sharpener system makes an even grind possible without any practice. The rotating grinding disc has a diameter of 5 cm and this eliminates spot loads on the cutting edge. This means that even the finest hand-forged blades can be sharpened especially sparingly and efficiently.



## HORL'2 MAGNETIC ANGLE SUPPORT

The magnetic angle support ensures a constant, reproducible grinding angle; considered one of the key factors in knife sharpening. The reproducibility of the angle means that as little material as necessary is removed each time.



The S-Pad is a non-slip silicone membrane that provides a secure hold of the knife during sharpening. It protects the magnets behind it as well as the blade during sharpening. The S-Pad also allows even narrow blades to be held firmly at the optimal height.

Silicone feet

The silicone feet provide a non-slip effect and a secure hold on the work surface

## WHICH HORL 2 SUITS WHO?

#### HORL<sup>®</sup> 2 CRUISE

The all-rounder at sharpening knives



- 20° grinding angle that suits all knives that require a robust and long-lasting sharpness
- Honing disc of stainless steel
- Solid wood: beech, painted with chalk pigment
- Grinding discs are not interchangeable

#### HORL® 2

Full flexibility for demanding sharpness



- 15° grinding angle for filigree sharpness,
  20° for robust sharpness
- Ceramic honing disc for a smooth edge with finer grinding pattern
- Interchangeable grinding disc
- Solid wood: walnut (dark), oak (light)

#### HORL'2 PRO

Our masterpiece with faster rotation



- Planetary gearing with 1:3 ratio that triples the grinding speed
- Powder coated: dark bronze
- Solid stainless steel and aluminium components
- All other technical details as for the regular



Users of HORL'2 CRUISE do not regard knife sharpening as a science. As a rule, they have never sharpened knives before or use a grindstone or "pull-through" knife sharpener. They are pragmatic, value quick results and are less concerned about knives and their quality.

Love knives

Tech savvy

Pragmatic

0 0 0 0



HORE 2 users attach great importance to the care and sharpness of their high-quality knives. They appreciate the possibility to switch to even finer grinding discs if necessary. They have often worked with whetstones in the past.

Love knives

Tech savvy

Pragmatic



HORL'2 PRO users own a range of knives, some of which are of very high quality. They are technical enthusiasts and even tend to collect knives. They also appreciate the time saved when sharpening.

Love knives

Tech savvy

Pragmatic