# SHARPX DUAL 2300 + EDGE FIX PATENT

Safe, Clean, Quick and Easy in a Professional Way.



- SHARPX Dual Knife Sharpener with Diamond sharpening wheels in step 1 and 2.
- EDGE FIX Hand tool for manual polishing with Ceramic pins in step 3.
- New generation for safe, clean and quick sharpening / polishing.

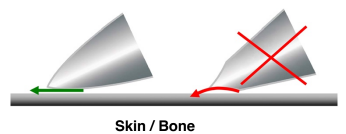
Sharpening is one of mans oldest skills and has laid the foundation for the development and survival of mankind. From the stone age flint axes to today's knives made of stainless steel which can be sharpened to a **convex form** and to a **correct angle**.

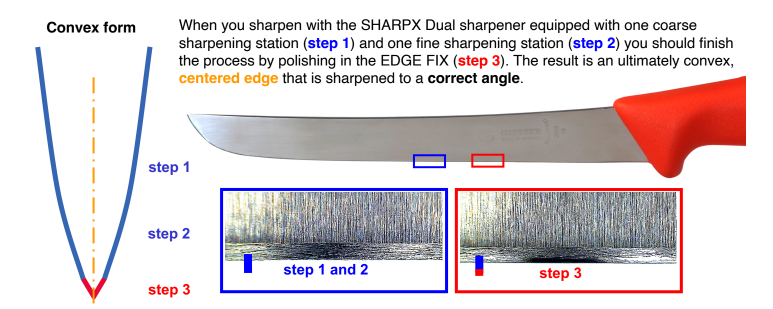
#### Convex sharpening Conventional sharpening



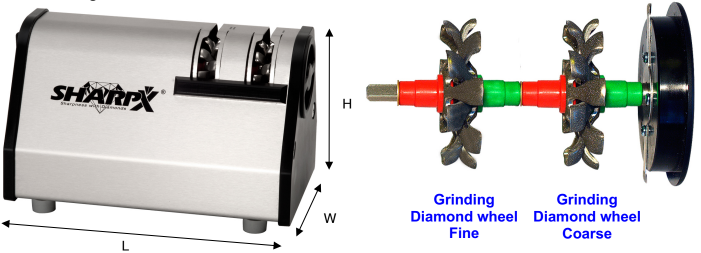
#### KNIFE SHARPENING TECHNIQUE

When the knife is sharpened into a **convex shape**, the edge will be stronger and last longer since it contains **more steel**. Another result of the convex shape is that the knife will work more flexibly against the cutting base, for example hide or bone, reducing the risk of the knife being worn out too quickly.





### Correct angle



# **Technical Information SHARPX Dual 2300**

Weight: 6,2 kg Width: 180 mm Height: 190 mm Length: 315 mm

Diamond grinding wheel Coarse step 1: Ø 70 mm Angle 35° Diamond 54µ

Diamond grinding wheel Fine step 2: Ø 70 mm Angle 35° Diamond 36µ

Grinding speed: 2100 rpm

Effect: 25 W

Connectivity: 230 V, 50 Hz

Insulation: IP55 Subject to alteration

# **Technical Information SHARPX EDGE FIX**



Weight: 800 g Diameter: 144 mm Height: 47 mm



Sharpening angle: Diamond 15°- 20° Polishing angle: Ceramic 18°- 23°

Total effective diamond rods surface: 1444 mm<sup>2</sup> (722 mm<sup>2</sup> x 2) Total effective ceramic rods surface: 1444 mm<sup>2</sup> (722 mm<sup>2</sup> x 2)

#### More info

www.sharpx.se



https://www.youtube.com/watch?v=mu8zsoeTUvY