**Parameter range**

- **BC range:** 5.80 to 8.40 mm.
- **Diameter range:** 13.60 to 16.00 mm  
  Standard diameter 14.60 mm.
- **Power range:** Varies depending on material
- **Edge lifts:** 13 options in 0.5 steps from -3.0 decreased lift to +3.0 increased lift.  
  5 standard lifts will optimally fit 90% of cases.  
  Other options are available on request.

**Diagnostic Set**

- 16 lenses manufactured in Menicon Z or Lagado FLOSI material (Dk 26; Tint: Light Pink).
- **BC:** from 6.00 to 8.00 mm.
- **Standard diameter:** 14.60 mm.
- **Edge lift:** Standard Lift (0).

**Applications**

- **Primary indications:** Keratoconus, Pellucid Marginal Degeneration (PMD), Post Graft, Post-LASIK ectasia and any irregular corneal condition that cannot be successfully fitted within the limbus.

- **Secondary indications:** Polluted work conditions, stability for sport or working environment.  
  Corneal GP intolerance, Piggyback substitute.

- **Daily wear.**

**Design**

- Aspheric back optic zone which decreases as BC steepens.
- Front surface aberration control.
- Precise edge lift control.
- Reverse geometry in flatter base curves.

**Fluorescein pictures with standard lift (0) trial lens.**  
**Arrows with the pictures indicate the required lift value to give the correct edge lift pattern.**

**Note:** Edge lifts in 0.5 steps are also available from -3.0 (triple) decreased to +3.0 (triple) increased.
Five lens designs...
One simple systematic approach to fitting

Featuring
Easy-to-fit using a simple systematic approach for all designs.
Simple to use flexible edge lift system.
Aberration control aspheric optics providing outstanding acuity, reduced flare and glare and minimum lens mass (ROSE K2, ROSE K2 NC, ROSE K2 IC, ROSE K2 PG).

Advanced fitting options including:
- Toric peripheral curves
- Asymmetric Corneal Technology or ACT
- Front, back and bi-toric designs available for ROSE K2, ROSE K2 NC, ROSE K2 IC, ROSE K2 PG.

Extensive diameter and base curve range.
Fits most corneal shapes, sizes and stages of keratoconus because of the unique design that changes as the base curve steepens.

ROSE K2
PRIMARY INDICATION
Oval keratoconus
Nipple keratoconus

SECONDARY INDICATION
Early Pellucid Marginal Degeneration
All nipple cones
Oval keratoconus
Oval keratoconus, nipple keratoconus and LASIK

PARAMETERS AVAILABLE
BASE CURVE
4.30 mm to 8.60 mm
7.9 mm to 10.4 mm
BASE CURVE
4.3 mm to 7.70 mm
7.6 mm to 9.0 mm
BASE CURVE
5.70 mm to 9.30 mm
9.4 mm to 12.0 mm
BASE CURVE
5.70 mm to 9.30 mm
9.4 mm to 12.0 mm
DIAMETER
7.9 mm to 10.4 mm
9.4 mm to 12.0 mm
DIAMETER
7.6 mm to 9.0 mm
9.4 mm to 12.0 mm
DIAMETER
5.70 mm to 9.30 mm
9.4 mm to 12.0 mm
POWER
Varies with material
Varies with material
Varies with material
EDGE LIFT
Standard, standard flat, standard steep.
Standard, standard flat, standard steep.
Standard, standard flat, standard steep.
EDGE LIFT
Standard, standard flat, standard steep.
Standard, standard flat, standard steep.
Standard, standard flat, standard steep.
EDGE LIFT
Standard, standard flat, standard steep.
Standard, standard flat, standard steep.
Standard, standard flat, standard steep.

ADVANCED FITTING OPTIONS
1- Toric Peripheral curves (TP)
2- Quadrant specific Asymmetric Corneal Technology (ACT)
3- Toric: back, front and bi-toric surfaces

TRIAL SETS
26 lenses from 5.10 to 7.60 mm in a variable diameter from 8.50 to 9.20 mm, with variable power to approximate the final lens power.
25 lenses from 4.60 to 7.40 mm in variable diameter from 8.10 to 8.90 mm with variable power to approximate the final lens power.
18 lenses from 6.00 to 8.40 mm in an 11.20 mm diameter, with variable power to approximate the final lens power.
22 lenses from 6.00 to 9.00 mm in an 10.40 mm diameter, with variable power to approximate the final lens power.