

< 0,1
0,1
v

Seeing is more.
10 63 59 27 38

0,125
0,2
0,32

Seeing is the quality of life.
02 54 60 81 43

0,16
0,25
0,4

We get more impressions with our eyes than with any other sensory organ.
36 75 82 94 19

0,2
0,32
0,5

We gain orientation, communicate without words, perceive shapes and colours. Seeing clearly is quite simply quality of life.
23 78 17 91 04

0,25
0,4
0,63

Starting at age 40, most people start to lose their ability to see clearly up close, which is a completely natural process. When reading, we hold the book or newspaper further away – until it ultimately can't go any further.
78 32 51 01 49

0,32
0,5
0,8




Rodenstock developed progressive lenses for an optimum vision experience. They make almost natural vision possible at all distances – up close and at a distance – without the bothersome dividing edge of conventional bifocal lenses.
28 59 63 14 70

0,4
0,63
1,0

Reading, working at the computer, handicrafts, do-it-yourself work, playing music – in many activities you want to have your immediate surroundings clearly in sight. Here, normal reading glasses are often not adequate because they are only designed for near vision up to 40 cm.
23 45 96 10 87

0,5
0,8
1,25

Rodenstock near comfort lenses are ideal for working at a computer. Your eyes can change smoothly between written material, the keyboard and the screen. The best field of vision in the intermediate range provides a comfortable view of the monitor and makes it possible to be relaxed when you are working. Rodenstock near vision lenses are also the first choice for comfortable and relaxed vision for many up close activities such as, for example, hobbies, handicrafts and sewing.
80 75 31 92 46

The value describes the approximate visual acuity (visus) for reading distances of  25 cm  40 cm  65 cm.