



# Rondinella

This vine cultivar has a good vigour, a medium bud burst period and a medium-to-late ripening time.

The grape production is abundant and constant. It gives an intensively ruby-red coloured, tannic and not very alcoholic wine, with a rather good acidity, a medium body and a gentle and intense perfume. It is normally used in blend with other local grapes for the

production of the Valpolicella and Bardolino red wines.



L'INNOVAZIONE IN VITICOLTURA

## VCR CLONES

### R1

Average of the cultivar



Origin:  
Fumane (VR)

<b>Vigour</b>	●●●●●●●●●●●●○
<b>Cluster</b>	●●●●●●●●●●○
<b>Berry</b>	●●●●●●●●●○
<b>Productivity</b>	●●●●●●●●○

**Oenological aptitude:** this clone is suitable for fruity typical wines with a good colour intensity.

### VCR32

Average of the cultivar



Origin:  
Negrar (VR)

<b>Vigour</b>	●●●●●●●●●○
<b>Cluster</b>	●●●●●●●●○
<b>Berry</b>	●●●●●●●○
<b>Productivity</b>	●●●●●●○

**Oenological aptitude:** this clone is suitable for fruity wines with excellent structure and colour. Blending with VCR38 is ideal.

### VCR38

Average of the cultivar



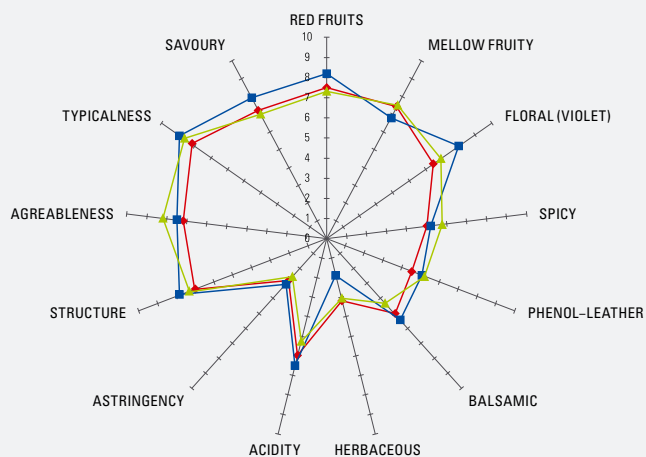
Origin:  
Negrar (VR)

<b>Vigour</b>	●●●●●●●●●○
<b>Cluster</b>	●●●●●●●●○
<b>Berry</b>	●●●●●●●○
<b>Productivity</b>	●●●●●●○

**Oenological aptitude:** this clone is suitable for harmonic, structured and intensively coloured wines and for medium-to-long ageing period.

### Sensory analysis:

◆ AVERAGE OF THE CULTIVAR ▲ VCR32 ■ VCR38



Other propagated clones: ISV-CV23, ISV-CV73, ISV-CV76