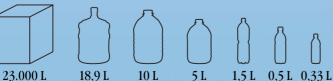
## **WELNEA**





Alternatives of the fulfillment



For centuries EUROWATER water springs can be found in a place called Zvolenská pahorkatina, the environment known for its high quality and crystal pure water thanks to lack of any industrial and agricultural activities. Today EUROWATER spring water is characterized as low-mineralized water with a balanced ratio of minerals. Chemical composition of the water is a guarantee for everyday mode drinking.

The above mentioned facts inspired the WELNEA Ltd. Co. to start filling in 18.9 l gallons of EUROWATER and consequently providing it to several thousands of employees of large manufacturing companies in Slovakia.

Analysis: ANALPO 21. 4. 2006

Cations:	mg/l	Anions:	mg/l
$\overline{\mathrm{Ca}^{2^+}}$	78,00	HCO <sub>3</sub> <sup>-</sup>	327,00
$Mg^{2+}$	30,40	$SO_4^{2-}$	37,10
Na <sup>+</sup>	5,17	NO <sub>3</sub>	27,89
$K^+$	0,53	Cl	17,00
$Mn^{2+}$	0,00	F⁻	0,07
		$NO_2$	0,00
Total mineral content:			382,00

Source: VRT 3 - Čačín

## Production logistics 1,5 l PET bottle

1 package = 6 pcs
1 euro pallet = 105 package (5 levels) = 630 pcs
1 container 20" = 11 euro pallets = 6 930 pcs
1 container 40" = 23 euro pallets = 14 490 pcs
1 pallet gross weight = 990 kg

## Production logistics 0,51 PET bottle

1 package = 12 pcs 1 euro pallet = 144 package (8 levels) = 1 728 pcs 1 container 20" = 11 euro pallets = 19 008 pcs 1 container 40" = 23 euro pallets = 39 744 pcs 1 pallet gross weight = 980 kg