

Technical Information

VREDESTEIN / AMAZONE Wedge ring tyres LE160-15

After further technical examinations by VREDESTEIN tyre specialists, VREDESTEIN now recommends that from now the air pressure for all tyres be specified at 3.5 bar, in order to prevent slow pressure loss.

VREDESTEIN will inflate all tyres to a pressure of 3.8 bar in the factory for initial installation. Before the tyre is installed and while at a constant temperature, this pressure will decrease to 3.5 bar after approx. 48 h on account of stretching.

Tyres fitted at AMAZONE / BBG, will be reinflated to 3.8 bar. Further stretching will occur upon initial use as intended. Running gear wheels warm up in use on the road, and second stretching will occur, whereby the inflation pressure can then be kept constant at 3.5 bar.

From now, VREDESTEIN will inflate all tyres to 3.8 bar.

From now, AMAZONE will deliver all tyres (running gear and roller) with 3.8 bar pressure.

**Correct inflation pressure for all machines in use
(roller and running gear) is 3.5 bar.**

The machines must be checked regularly for correct inflation pressure!

Raising the air pressure in the running gear area requires no further adjustment work, the position of the scrapers can be left unchanged. Also, the tyre geometry undergoes only very slight change.

Hude, 29.01.07
R.Steen