

Technical Data
Sheet

23 μm 150% black

[μm]	23 \pm 5%
Thickness [g/cm ³]	0,918
Density [%]	150 \pm 10%
Pre-stretch Guaranteed (Quality Test Plot) - HIGHLIGHT TEST [%]	< 302
Elongation at brake (Ultimate Test Plot) - HIGHLIGHT TEST [kg]	2,02 \pm 10%
Puncture test - HIGHLIGHT TEST [kg]	1,93 \pm 10%
Retention Maximum Force - HIGHLIGHT TEST [kg]	1,62 \pm 10%
Retention Force - HIGHLIGHT TEST [g]	max. 30,00 \pm 10%
Cling - HIGHLIGHT TEST [dB]	79,6
Sound level - HIGHLIGHT TEST	

The given parameters values were established on the basis of laboratory tests conveyed in specific conditions. In case the manufacturers recommendations are disobeyed, especially in regard to storage and usage conditions, those parameters may differ from the values assumed in Technical Data Sheet.

*External view of the product: **Fi Im without discoloration, tearing, holes, without pressed folds.** We hereby certify that this product does not put in danger the life, health, working security and environmental protection and is in conformity with the standards : ASTM D-882, ASTM D-1922, ASTM D-1709. In accordance with the applicable regulation stretch film is not classified as a dangerous product. It does not contain dangerous substances in conformity with EN- 13428 norm and heavy metals, phthalates, chlorine, Bisphenol A i S, mineral oil, tin, tantalum, tungsten, gold. The Facility of Film Production has a certified quality management system ISO 9001, which contain the requirements of Good Manufacturing Practice GMP and certified environmental management system ISO 14001. **Storage conditions** : temperature range +10°C do +25°C, moisture 40%- 70%, no direct sunlight or rainfalls, no smoking, no open flames or sources of ignition in the storage area. **Handling**: application temperature range -5°C do +30°C regarding seasonality and cling properties.*