

HEAVY DUTY

COMPOSITION

BACKING: biaxially oriented polypropylene film reinforced with longitudinal glass fibres
ADHESIVE: synthetic rubber / hydrocarbonic resins

CORE: recycled paper and paperboard

SUITABLE FOR

Heavy packaging; binding things; palletizing

AVAILABLE COLOURS

Transparent

The high performance hot melt adhesive and the glass fiber reinforced backing make this product the ideal choice for all packaging needs, also the heaviest.



ADHESION > 8 N/cm



BREAKING LOAD > 220 N/cm



HEAVY WEIGHT PACKAGING













| | + | | > | Ž. | | |
|----------------------|-------------------------|-----------------------|------------------|-----------------------|---------------------|------------------------|
| | backing thickness µm | total thickness μm | adhesion N/cm | breaking load N/cm | elongation at break | heavy weight packaging |
| NARFIL 500 | 28 | 120 | > 8 | > 220 | | • |
| NARGLASS 532 | 28 | 120 | > 8 | > 170 | | • |
| NARGLASS 539 | 28 | 130 | > 8 | > 220 | | • |
| NARSTRAP 520 AR / BI | 50 | 72 | > 2,4 | > 160 | > 27 | • |
| NARSTRAP 540 NE | 75 | 98 | > 2,4 | > 240 | > 27 | • |

It is good practice to use the product within 12 months from purchase date (6 months if jumbo roll). The rolls must be kept in their original packing. Keep the product out of the light and protect from direct heat sources. The tape must be kept in a dry place, at humidity level below 65%, preferably at a temperature between 15° C and 25° C. If the storage temperature is different, restore the tape back to above level before using it.

The values in the informative data sheets are the average results of tests made on our standard production and are not legally binding. The aesthetic and technical features may be subject to some changes caused by ageing, even though the quality level of the product is maintained. Nar shall not be liable for direct damages or for any consequence arising from the misuse of the product. We suggest the verification of the product suitability to the specific condition of use.

