## FeedCart-M



| Cover Type:                    | Rubber                                      |                             |
|--------------------------------|---|-----------------------------|
| Possible applications:         | Feed roller on corrugated cardboard machins |                             |
|                                | Drive rollers                               |                             |
| Hardness Range:                | 45, 53 Shore A                              |                             |
| Available Colours:             | beige                                       |                             |
| Recommended Cover Thickness:   | min. 10 mm - max. 30 mm                     |                             |
| Temperature resistance:        | Dry:  | continuous 70°C / peak 80°C |
| Properties and advantages:     | Very good abrasion resistance               |                             |
|                                | Good water resistance                       |                             |
|                                | Low resistance to oil and grease            |                             |
| Chemical resistance:           | Acid solutions: Alkaline solutions:         | Not suited                  |
|                                | Hot water and steam:                        | Not suited<br>Not suited    |
|                                | Ozone:                                      | Moderate                    |
|                                | Oil and grease:                             | Not suited                  |
|                                | Aromatic solvents (toluene, benzene,):      |                             |
|                                | Chlorinated solvents:                       | Not suited                  |
|                                | Polar solvents (MEC, ether, acetate,):      | Not suited                  |
| Recommended cleaning products: | Water                                       |                             |



Print date: 11/05/2024