

roll covers for the paper making industry

→ Reeling section

Reel drums | Winder drums | Rider rolls | Reel spools

| Compound | Machine position | Hardness | Cover thickness | Features |
|--------------------------------------|----------------------------|--------------|-----------------|--|
| P Series Rubber | Reel drums | 50 - 100 P&J | 3/8" to 1" | <ul style="list-style-type: none"> • high elasticity • excellent abrasion resistance • high friction coefficient • stable, defined surface roughness |
| H Series Rubber | Reel drums Winder drums | 50 - 100 P&J | 3/8" to 1" | <ul style="list-style-type: none"> • excellent resistance to ozone and UV radiation • antistatic properties available • excellent resistance to abrasion, temperature and fatigue |
| U Series Polyurethane | Reel drums Rider rolls | 70 - 90 P&J | 3/8" to 1" | <ul style="list-style-type: none"> • excellent abrasion resistance • optional sandwich design – excellent dampening properties, wide nip for perfect reeling results |
| K Series Rubber | Reel spools | 10 - 35 P&J | 3/8" to 5/8" | <ul style="list-style-type: none"> • good resistance to shocks and impacts • good dampening properties • optional electric conductivity |
| Q-lite Series Polyurethane | Reel spools | 10 - 30 P&J | 1/4" to 3/4" | <ul style="list-style-type: none"> • excellent wear resistance and impact strength • good tear strength |

These overviews are supposed to give a general idea of what we provide. Different hardness rates are available on application. Surface design/finish, elasticity and functional properties can be designed to any special requirements.