

Standard

301SN Ca-1  <i>No-Skive</i> EN 853 2SN – ISO 1436 Type 2	302 Ca-3  WORLDWIDE <i>No-Skive</i> EN 853 2SN – ISO S 1436	421SN Ca-9  <i>No-Skive</i> EN 853 1SN – ISO 1436 Type 1	422 Ca-11  WORLDWIDE <i>No-Skive</i> ISO 1436 1SN
441 Ca-15  <i>No-Skive</i> ISO 11237 Type R16 – SAE 100 R16	451 Ca-17  <i>No-Skive</i> ISO 11237 Type R17 – SAE 100 R17	462 Ca-20  <i>Elite Compact</i> EN 857 2SC – ISO11237 Type 2SC	492 Ca-26  <i>Elite Compact</i> EN 857 1SC – ISO11237 Type 1SC

High abrasion resistance – MSHA approved

301TC Ca-2  <i>No-Skive Tough Cover</i> EN 853 2SN – ISO 1436 Type 2	351TC Ca-5  <i>No-Skive Tough Cover</i> ISO 11237 type R19 – SAE 100 R19	451TC Ca-18  <i>No-Skive Tough Cover</i> ISO 11237 Type R17 – SAE 100 R17	471TC / 472TC Ca-23  <i>No-Skive</i> EN 857 2SC – ISO11237 Type 2SC
---	---	---	--

Extreme abrasion resistance

462ST Ca-21  <i>Elite Super Tough Compact</i> EN 857 2SC – ISO11237 Type 2SC	492ST Ca-27  <i>Elite Super Tough Compact</i> EN 857 1SC – ISO11237 Type 1SC
---	---

Low / High temperature

426 Ca-13  <i>No-Skive</i> SAE 100 R1AT high temperature	436 Ca-14  <i>No-Skive Compact</i> SAE 100R16 high temperature	461LT Ca-19  <i>Elite Compact</i> EN 857 2SC low temperature
---	---	--

Phosphate Ester

304 Ca-4  <i>No-Skive</i> Phosphate ester resistant hose	424 Ca-12  <i>No-Skive</i> Phosphate ester resistant hose
---	--

Railway

421RH Ca-8  <i>No-Skive</i> Fire-retardant cover	441RH Ca-16  <i>No-Skive Compact</i> Fire-retardant cover
---	--