



Variable speed pulleys

Product key

Variable speed pulleys 11.101

Type
Sizes 05/10/20/30/40/45/55/65/80
Spring design 1 = normal 2 = reinforced
Design 1 = normal 2 = rustproof
Hub bore
11.101.30.1.1./□□

Driven pulleys

Type
Sizes 05/10/20/40/50/70
Design 921 = pre-bored 922 = ready-bored
Driven pulley bore
Rated diameter of the driven pulley
11.110.05.922/□□/□□□

Variable speed pulleys 11.104

Type 11.108 = with coated belt surfaces Type 11.104 = normal
Sizes 05/10/20/30
Number of springs 4 = reduced 6 = normal 8 = reinforced
Design
Hub bore
11.104.20.6.1./□□

Variable speed belt

Type
Sizes 14/22/28/37/47/55/70/72
Design: electrically conductive
Inner belt length
11.110.28.931/□□□□

Variable speed pulleys 11.213

Type 213 = Standard Type 218 = with coated belt surfaces
Sizes 10/13/16/20/25/31/40
Design 910 = mechanically adjustable with bearing cover 911 = mechanically adjustable without bearing cover 912 = mechanically adjustable for central adjustment 920 = spring loaded with disc spring 921 = spring loaded with reinforced disc spring 926 = spring loaded with 6 cylindrical pressure springs 928 = spring loaded with 8 cylindrical pressure springs
11.213.16.926

Motor slide

Type
Sizes 05/20/40/70
Design 911 = normal 912 = U type 913 = K type 914 = L type
11.110.05.911

Central adjustment

Type
Sizes 10/13/16/20/25/31/40
Design
11.213.16.933