

# ST 18

Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1000
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1000
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1250
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500
Carbon steel ST 18 - 3,1 x 2 - d. 9	9.00	2.0	6.2	Coil 1500

### Carbon ste Riferimenti

Carbon ste		Nome	=	Geom DL - av x sp - diam	Dimensioni		Bobine - Fogli - Rotoli	2 Dimensione maglia		Sezione	
Carbon ste	Geom	=	Esagonale, Rombooidale,Quadra, Tonda, Spianata								
Carbon ste	DL	=	Diagonale Lunga								
Carbon ste	av	=	Avanzamento								
Carbon ste	sp	=	Spessore								
Carbon ste	φ - diam	=	Diametro								
Carbon ste	Larg - DL	=	Larghezza in direzione DL								
Carbon ste	Lung - DC	=	Lunghezza in direzione DC (direzione di stiratura)								
Carbon ste											
Carbon ste											
Carbon ste											
Carbon ste											

