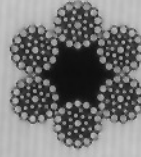


# FASTLIFT WIRE ROPE CROSS SECTIONS



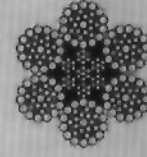
1 x 19 (12/6/1)  
galvanised and stainless steel,  
1770 MPa

Fastlift control cables,  
general engineering



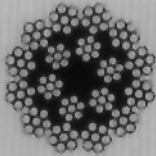
6 x 36 (14/7+7/7/1) fibre core,  
galvanised and ungalvanised,  
1770 and 1960 MPa

Fastlift mining, slings,  
general engineering,  
winches, hoists,  
cranes



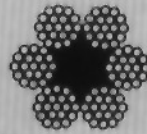
6 x 36 (14/7+7/7/1)  
IWRC galvanised and ungalvanised,  
1770 and 1960 MPa

Fastlift mining, slings,  
general engineering,  
cranes



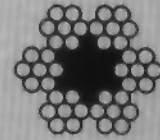
18 x 7 - 12 x 7 (6/1)/6 x 7 (6/1)  
fibre core, non-spin,  
ungalvanised,  
1770 and  
1960MPa

Fastlift cranes, general  
engineering, non-spin  
applications



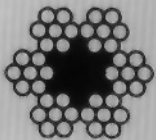
6 x 19 (12/6/1) fibre core,  
galvanised, 1770 MPa

Fastlift mining, slings,  
general engineering,  
drilling



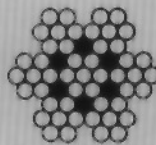
6 x 7 (6/1)  
fibre core,  
galvanised,  
1770 MPa

Fastlift general purpose,  
where less flexibility  
is required



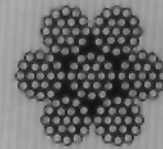
6 x 7 (6/1)  
fibre core,  
galvanised,  
1770 MPa,  
PVC covered

Fastlift general purpose and  
bell-wire applications



7 x 7 (6/7)  
stainless,  
grade 304  
and 316

Fastlift for use with stainless steel and copper fittings, where rust preventions  
is essential



7 x 19 (12/6/1)  
stainless  
grade 304  
and 316