

This certificate is issued for the following:

Pipe Couplings and Fittings for Aboveground Fire Protection Systems

Model L270

Model R270

Model F270

Rigid Coupling

Rigid Angle Coupling

Flexible Coupling

Model 72

Model 73

Threaded Mechanical Tee

Grooved Mechanical Tee

Prepared for:

Prosystem Italia SRL Via Friuli Venezia Giulia 15 30030 Pianiga VE Italy

FM Approvals Class: 1920 – "Pipe Couplings and Fittings for Aboveground Fire Protection Systems"

Approval Identification: 3061531 Appro

Approval Granted: June 19, 2017

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing follow-up Facilities and Procedures Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David B. Fuller

VP, Manager – Fire Protection

FM Approvals

1151 Boston-Providence Turnpike Norwood, MA 02062 USA





This certificate is issued for the following:

Pipe Couplings and Fittings for Aboveground Fire Protection Systems

Model 90	Model 90L	Model 90S	Model 90F
90d Elbow	90d Elbow	90d Elbow	90d Threaded Reducing Elbow
Model 90LD	Model 90R	Model 90D	Model 11
90d Hydrant Elbow	90d Reducing Elbow	90d Drain Elbow	11.25d Elbow
Model 120	Model 120L	Model 22	Model 650
45d Elbow	45d Elbow	22.5d Elbow	Nipple
Model 227816	Model 2278A		
Flange Adapter	Flange Adapter		

Prepared for:

Prosystem Italia SRL Via Friuli Venezia Giulia 15 30030 Pianiga VE Italy

FM Approvals Class: 1920 – "Pipe Couplings and Fittings for Aboveground Fire Protection Systems"

Approval Identification: 3061531 Approval Granted: June 19, 2017

To verify the availability of the Approved product, please refer to $\underline{www.approvalguide.com}$

Said Approval is subject to satisfactory field performance, continuing follow-up Facilities and Procedures Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

avid B. Fuller

VP, Manager – Fire Protection

FM Approvals

1151 Boston-Providence Turnpike Norwood, MA 02062 USA





This certificate is issued for the following:

Pipe Couplings and Fittings for Aboveground Fire Protection Systems

Model 130	Model 130E	Model 130H	Model 130FL
Equal Tee	Bullhead Tee	Reducing Tee	Threaded Reducing Tee
Model 130L	Model 130RL	Model 130S	Model 130X
Equal Tee	Reducing Tee	Equal Tee	Threaded Reducing Tee
Model 300L	Model 300X	Model 300C	Model 130Y
End Cap	End Cap	End Cap Concentric Hole	Threaded Reducing Tee

Model 300R

End Cap Eccentric Hole

Prepared for:

Prosystem Italia SRL Via Friuli Venezia Giulia 15 30030 Pianiga VE Italy

FM Approvals Class: 1920 – "Pipe Couplings and Fittings for Aboveground Fire Protection Systems"

Approval Identification: 3061531 Approval Granted: June 19, 2017

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing follow-up Facilities and Procedures Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David B. Fuller

VP, Manager – Fire Protection

FM Approvals

1151 Boston-Providence Turnpike

Norwood, MA 02062 USA





This certificate is issued for the following:

Pipe Couplings and Fittings for Aboveground Fire Protection Systems

Model 180

Equal Cross

Model 180S

Grooved Cross

Model 241

Grooved Concentric Reducer

Model 241FL

Threaded Concentric Reducer

Model 180L

Equal Cross

Model 180RL

Reducing Cross

Model 241L

Grooved Concentric Reducer

Model 241EF

Threaded Eccentric Reducer

Model 180H

Reducing Cross

Model 180RF

Threaded Reducing Cross

Model 241H

Threaded Concentric Reducer

Model 241X

Grooved Eccentric Reducer

Prepared for:

Prosystem Italia SRL Via Friuli Venezia Giulia 15 30030 Pianiga VE Italy

FM Approvals Class: 1920 – "Pipe Couplings and Fittings for Aboveground Fire Protection Systems"

Approval Identification: 3061531 Approval Granted: June 19, 2017

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing follow-up Facilities and Procedures Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David B. Fuller

VP, Manager – Fire Protection

FM Approvals

1151 Boston-Providence Turnpike Norwood, MA 02062 USA

