



LOGANFLEX INDUSTRIAL CORPORATION

Quality Certificate

CUSTOMER COPY

Certificate No. : LIC/QC/2367/01/2025 Date : 20-01-2025
Hose Standard : EN13765 Hose Type & Size : 3" 5911 - BR 3.8
Hose No : 5911V25JA18C03.8X02 Hose Code : 5911
Working Temp. Range : -30* to +80* Working Pressure : 7 Bar

OBSERVATION & TESTING :

S.No	Parameter	Unit	Spec. As per Work/ Purchase Order	Actual Observation	Remarks
1	Size	Inch / mm	3"	3"	OK
2	Length	Meters	3.8 Mtr	3.9 MTR	OK
3	End Fitting #1	-	3" Brass Roundnut	3" Brass Roundnut	OK
4	End Fitting #2	-	3" Brass Roundnut	3" Brass Roundnut	OK

TESTING :

S.No	Type of Test	Unit	Test Condition	Result	Remarks
1	Hydrostatic Pressure Test	bar	10	No Leak	OK
2	Elongation	mm	At test pressure	200	Within Spec.(<= 10 %)
3	Electrical Continuity	ohms	Between Ends	1.3	Within Spec.(< 100)

We certify and guarantee the execution of all tests in our works as per the above Customer requirements.

LOGANFLEX certifies that all our products are as per the EN 13765 standards.

This is System generated No Signature required



LOGANFLEX INDUSTRIAL CORPORATION

Quality Certificate

CUSTOMER COPY

Certificate No. : LIC/QC/2368/01/2025 Date : 20-01-2025
Hose Standard : EN13765 Hose Type & Size : 3" 5911 - BR 3.8
Hose No : 5911V25JA18B03.8X03 Hose Code : 5911
Working Temp. Range : -30* to +80* Working Pressure : 7 Bar

OBSERVATION & TESTING :

S.No	Parameter	Unit	Spec. As per Work/ Purchase Order	Actual Observation	Remarks
1	Size	Inch / mm	3"	3"	OK
2	Length	Meters	3.8 Mtr	3.9 MTR	OK
3	End Fitting #1	-	3" Brass Roundnut	3" Brass Roundnut	OK
4	End Fitting #2	-	3" Brass Roundnut	3" Brass Roundnut	OK

TESTING :

S.No	Type of Test	Unit	Test Condition	Result	Remarks
1	Hydrostatic Pressure Test	bar	10	No Leak	OK
2	Elongation	mm	At test pressure	200	Within Spec.(<= 10 %)
3	Electrical Continuity	ohms	Between Ends	1.3	Within Spec.(< 100)

We certify and guarantee the execution of all tests in our works as per the above Customer requirements.

LOGANFLEX certifies that all our products are as per the EN 13765 standards.

This is System generated No Signature required



LOGANFLEX INDUSTRIAL CORPORATION

Quality Certificate

CUSTOMER COPY

Certificate No. : LIC/QC/2369/01/2025 Date : 20-01-2025
Hose Standard : EN13765 Hose Type & Size : 3" 5911 - BR 3.8
Hose No : 5911V25JA18B03.8X02 Hose Code : 5911
Working Temp. Range : -30* to +80* Working Pressure : 7 Bar

OBSERVATION & TESTING :

S.No	Parameter	Unit	Spec. As per Work/ Purchase Order	Actual Observation	Remarks
1	Size	Inch / mm	3"	3"	OK
2	Length	Meters	3.8 Mtr	3.91 MTR	OK
3	End Fitting #1	-	3" Brass Roundnut	3" Brass Roundnut	OK
4	End Fitting #2	-	3" Brass Roundnut	3" Brass Roundnut	OK

TESTING :

S.No	Type of Test	Unit	Test Condition	Result	Remarks
1	Hydrostatic Pressure Test	bar	10	No Leak	OK
2	Elongation	mm	At test pressure	200	Within Spec.(<= 10 %)
3	Electrical Continuity	ohms	Between Ends	1.3	Within Spec.(< 100)

We certify and guarantee the execution of all tests in our works as per the above Customer requirements.

LOGANFLEX certifies that all our products are as per the EN 13765 standards.

This is System generated No Signature required



LOGANFLEX INDUSTRIAL CORPORATION

Quality Certificate

CUSTOMER COPY

Certificate No. : LIC/QC/2370/01/2025 Date : 20-01-2025
Hose Standard : EN13765 Hose Type & Size : 3" 5911 - BR 3.8
Hose No : 5911V25JA18C03.8X03 Hose Code : 5911
Working Temp. Range : -30* to +80* Working Pressure : 7 Bar

OBSERVATION & TESTING :

S.No	Parameter	Unit	Spec. As per Work/ Purchase Order	Actual Observation	Remarks
1	Size	Inch / mm	3"	3"	OK
2	Length	Meters	3.8 Mtr	3.9 MTR	OK
3	End Fitting #1	-	3" Brass Roundnut	3" Brass Roundnut	OK
4	End Fitting #2	-	3" Brass Roundnut	3" Brass Roundnut	OK

TESTING :

S.No	Type of Test	Unit	Test Condition	Result	Remarks
1	Hydrostatic Pressure Test	bar	10	No Leak	OK
2	Elongation	mm	At test pressure	200	Within Spec.(<= 10 %)
3	Electrical Continuity	ohms	Between Ends	1.3	Within Spec.(< 100)

We certify and guarantee the execution of all tests in our works as per the above Customer requirements.

LOGANFLEX certifies that all our products are as per the EN 13765 standards.

This is System generated No Signature required



LOGANFLEX INDUSTRIAL CORPORATION

Quality Certificate

CUSTOMER COPY

Certificate No. : LIC/QC/2371/01/2025 Date : 20-01-2025
Hose Standard : EN13765 Hose Type & Size : 3" 5911 - BR 3.8
Hose No : 5911V25JA18C03.8X01 Hose Code : 5911
Working Temp. Range : -30* to +80* Working Pressure : 7 Bar

OBSERVATION & TESTING :

S.No	Parameter	Unit	Spec. As per Work/ Purchase Order	Actual Observation	Remarks
1	Size	Inch / mm	3"	3"	OK
2	Length	Meters	3.8 Mtr	3.91 MTR	OK
3	End Fitting #1	-	3" Brass Roundnut	3" Brass Roundnut	OK
4	End Fitting #2	-	3" Brass Roundnut	3" Brass Roundnut	OK

TESTING :

S.No	Type of Test	Unit	Test Condition	Result	Remarks
1	Hydrostatic Pressure Test	bar	10	No Leak	OK
2	Elongation	mm	At test pressure	200	Within Spec.(<= 10 %)
3	Electrical Continuity	ohms	Between Ends	1.3	Within Spec.(< 100)

We certify and guarantee the execution of all tests in our works as per the above Customer requirements.

LOGANFLEX certifies that all our products are as per the EN 13765 standards.

This is System generated No Signature required



LOGANFLEX INDUSTRIAL CORPORATION

Quality Certificate

CUSTOMER COPY

Certificate No. : LIC/QC/2372/01/2025 Date : 20-01-2025
Hose Standard : EN13765 Hose Type & Size : 3" 5911 - BR 3.0
Hose No : 5911V25JA10D03.0X05 Hose Code : 5911
Working Temp. Range : -30* to +80* Working Pressure : 7 Bar

OBSERVATION & TESTING :

S.No	Parameter	Unit	Spec. As per Work/ Purchase Order	Actual Observation	Remarks
1	Size	Inch / mm	3"	3"	OK
2	Length	Meters	3 Mtr	3.1 MTR	OK
3	End Fitting #1	-	3" Brass Roundnut	3" Brass Roundnut	OK
4	End Fitting #2	-	3" Brass Roundnut	3" Brass Roundnut	OK

TESTING :

S.No	Type of Test	Unit	Test Condition	Result	Remarks
1	Hydrostatic Pressure Test	bar	10	No Leak	OK
2	Elongation	mm	At test pressure	200	Within Spec.(<= 10 %)
3	Electrical Continuity	ohms	Between Ends	1.3	Within Spec.(< 100)

We certify and guarantee the execution of all tests in our works as per the above Customer requirements.

LOGANFLEX certifies that all our products are as per the EN 13765 standards.

This is System generated No Signature required