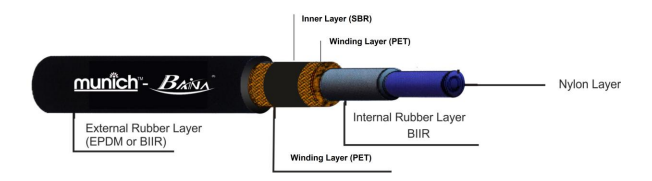
TTO 5075

This is certified that MUNICH BAINA AC Hose manufactured as per Standard SAE J2064 with technical & Hose construction given below

4 Layer Munich Baina AC Hose Type "E"



AC Hose	Inner Diameter		Outside Diameter		Working	Burst	Bending
Sizes	Min	Max	Min	Max	Pressure	Pressure	Radius
8 mm	7.9	8.4	15.4	16	1.5Mpa	18Mpa	75mm
11 mm	10.7	11.4	18.6	19.4	3.5Mpa	19Mpa	90mm
15.2 mm	14.9	15.6	22.6	23.4	1.5Mpa	17Mpa	115mm
19.4 mm	18.8	19.6	28	29.2	1.5Mpa	16Mpa	150mm

MUNICH BAINA Confirm that the above AC Hose suitable for below Gases

Refrigerant Number	R134a	R404a	R290	R600a	R1234yf
Remark	SUITABLE	SUITABLE	SUITABLE	SUITABLE	SUITABLE

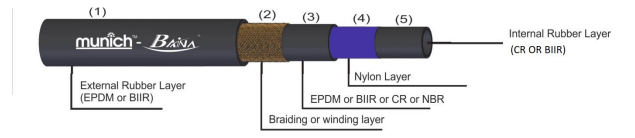
munich - **B Automotive Air Conditioning Hose**



Tto 5075

This is certified that MUNICH BAINA AC Hose manufactured as per Standard SAE J2064 with technical & Hose construction given below

5 Layer Munich Baina AC Hose Type "C"



AC Hose	Inner Diameter		Outside Diameter		Working	Burst	Bending
Sizes	Min	Max	Min	Max	Pressure	Pressure	Radius
8 mm	7.9	8.4	15.4	16	1.5Mpa	18Mpa	75mm
11 mm	10.7	11.4	18.6	19.4	3.5Mpa	19Mpa	90mm
15.2 mm	14.9	15.6	22.6	23.4	1.5Mpa	17Mpa	115mm
19.4 mm	18.8	19.6	28	29.2	1.5Mpa	16Mpa	150mm

MUNICH BAINA Confirm that the above AC Hose suitable for below Gases

Refrigerant Number	R134a	R404a	R290	R600a	R1234yf
Remark	SUITABLE	SUITABLE	SUITABLE	SUITABLE	SUITABLE

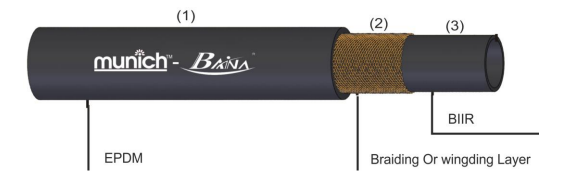




TTO 5075

This is certified that MUNICH BAINA AC Hose manufactured as per Standard SAE J2064 with technical & Hose construction given below

<u>3 Layer Munich Baina AC Hose</u>



AC Hose	Inner Diameter		Outside Diameter		Working	Burst	Bending	
Sizes	Min	Max	Min	Max	Pressure	Pressure	Radius	
7/8"	21.6mm	22.8mm	32.5mm	34.1mm	5.5Mpa	16-17Mpa	170.5mm	
9/8"	27.7mm	29.3mm	39mm	41mm	3.5Mpa	14-15Mpa	205 mm	

MUNICH BAINA Confirm that the above AC Hose suitable for below Gases

Refrigerant Number	R134a	R404a	R290	R600a	R1234yf
Remark	SUITABLE	SUITABLE	SUITABLE	SUITABLE	SUITABLE

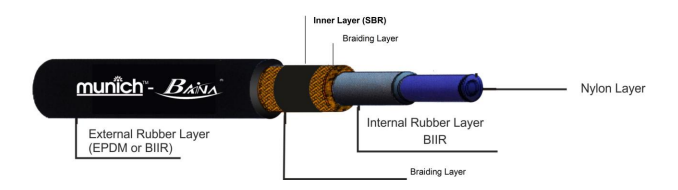






This is certified that MUNICH BAINA AC Hose manufactured as per Standard SAE J2064 with technical & Hose construction given below

Sprial 4 Layer Munich Baina AC Hose Type "MBB"



Type Of Hose	ID in MM	Tolerance	OD in MM	Tolerance	Wall Thickness	Working Pressure	Burst Pressure	Bending Radius
4 Layer Sprial	8.2	+ - 0.4	15.7	+ - 0.5	3.75 + -0.3	1.5Mpa	18 Mpa	75mm
4 Layer Sprial	11	+ - 0.4	19	+ - 0.5	4 + - 0.3	3.5 Mpa	19 Mpa	90mm
4 Layer Sprial	15.2	+ - 0.4	23	+ - 0.5	3.9 + - 0.3	1.5 Mpa	17 Mpa	115mm

MUNICH BAINA Confirm that the above AC Hose suitable for below Gases

Refrigerant Number	R134a	R404a	R290	R600a	R1234yf
Remark	SUITABLE	SUITABLE	SUITABLE	SUITABLE	SUITABLE



