

Engine Hose

G

S

Radiator hose CAC hose

C

MOQ: 30pcs



WORKSHOP GALLERY 1

ISO 9001:2015 Q.C SYSTEM











WORKSHOP GALLERY 2

ISO 9001:2015 Q.C SYSTEM







PROJECT SHOW

AUTOMOTIVE & MOTOCYCLE







TEST REPORT

ALL ABOUT SAFETY

Test Report for silicone air charge cooler hose

	Testing sample information	
Name	Charge air cooler hose	
Length:	1 meter	
Weight:	2.5 KGS	
Raw Material:	Silicone	
	Test Data	
Items	Technical requirements	Result
Outside surface	No stripping	Yes
	No impurities, no bubble	Yes
	No oil stains	Yes
	Inner ply do not have bubble or holes	Yes
Hardness	70+/-5 Shore A	72 shore A
Tensile Strength	7 MPA min	7.8 MPA
Elongation	250% min	330%
Change in hot air 110 C x 72 hours	Harndess change +/- 15	+3
	Tensile Strength +/-25%	+4%
	Elongation +10% ~ -30%	-14%
Break Temperature	no break in -40 C	Yes
OZ resistant, 40 C x 70 hour, OZ 50 * 10(-8)	No break	Yes
Break Pressure	1 MPA min	1.5 MPA
OD change rate, test	15% max	6%
Adhesive strength	1.2 kN/m min	1.6 kN/m
Coolant liquid resistant 100 C x 72 hour	Harndess change +/- 5	+3 Shore A
	Tensile Strength +/-15%	/+4%
	Elongation +/-30%	-16%
	Volume +/-5	/+2



APPLICATION CAR BRAND

CASE SHARE

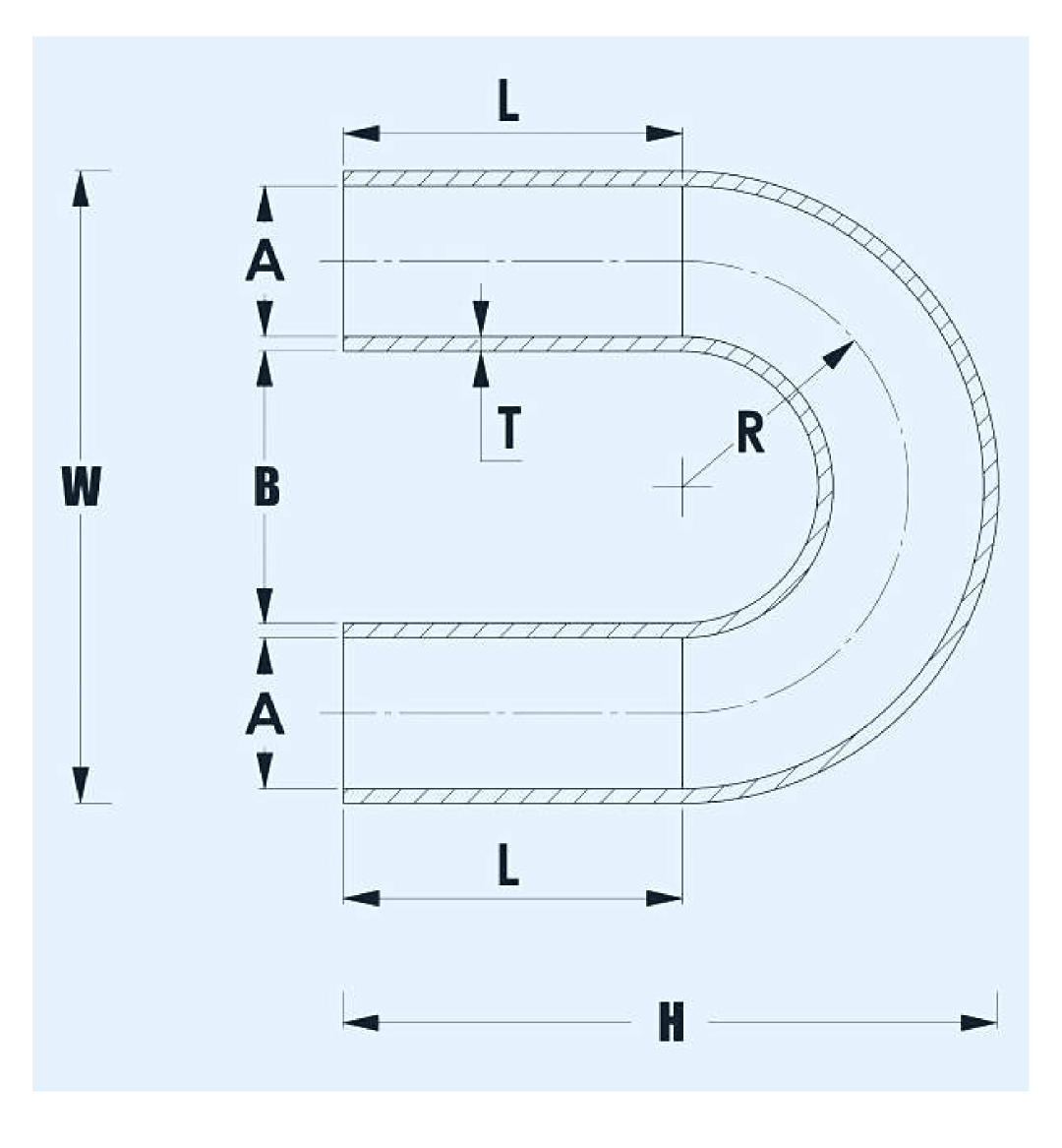
2006/3/28

For the aftermarket oldtimer car business, we has make cac hose and radiator hose according to samples for below brand car

Benz, BMW, Land rover, MG, VW, SUZUKI ...

2019/5/1





Above drawing is he finial drawing of elbow hose, for more complex design, the R data and L is important. If you do not have drawing, please send us as more size as you can.

0



Please note: we also need the cross section photo to adjust how many reinforced ply used.



Samples is prefect for complex design. It does not matter whether it's new or taked from old car. We can make the right hose for you.



Core competency

Why us?

We are the right company for you!

More than 500 type OEM experience

MOQ 30 PCS - lower tooling fee

ISO 9001:2015 list factory



G
a
u
r
s
n
a
h
t
a
n
y

contact

Manager: Detao Wang

QINGDAO GUANSHAN INDUSTY CO., LTD

ADD: B-508, No.6 Cuiling Rd, Laoshan District, Qingdao, China Web: www.hellorubber.com Mobile: 0086 138 0532 4791 E-mail: s1@hellorubber.com

