MODEL DV/8K-7/8 V DV/8K-7/16 V

- DIVIDER IN 1+5/8" OUT 8 7/8" or 7/16"
- IMPEDANCE 50 Ohm
- VHF BAND 170÷240 MHz
- PRESSURIZED UPON REQUEST

MODEL	INPUT CONNECTOR	OUTPUT CONNECTORS	MAX POWER IN SINGLE CARRIER
DV/8K-7/16V	1+5/8"	8x 7/16"	10 KW
DV/8K-7/8 V	1+5/8"	8x 7/8"	10 KW

TYPICAL SPECIFICATIONS		
Impedance	50 Ohm	
Frequency Range	170-240 MHz	
VSWR	1.05:1 typical	
Insertion Loss	0.05 dB Max	
Max Power Input	See table	
Number of outputs	8	
Length approx.	1050mm	
Diameter external tube	60 mm	
Mounting	With equipment clamp (option)	
Working Temperature	-20°C ÷ +50°C	
Colour	Enamel gray ral 7001	
Mat	Aluminium, Brass, Copper, PTFE, Silvering	



detail



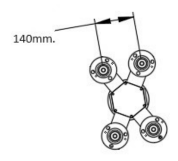


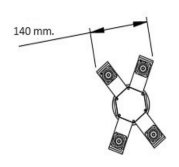
Example model DV/8K-7/16V

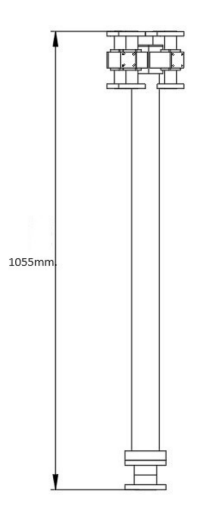


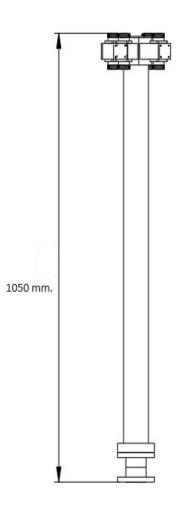


DIMENSIONS AND WEIGHT







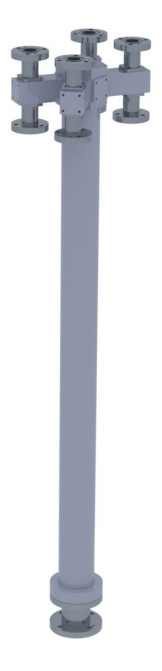


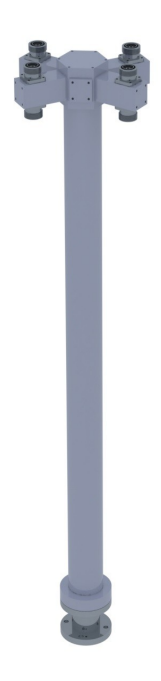
WEIGHT aprox. 6kg.





VIEWS OF THE DIVIDERS

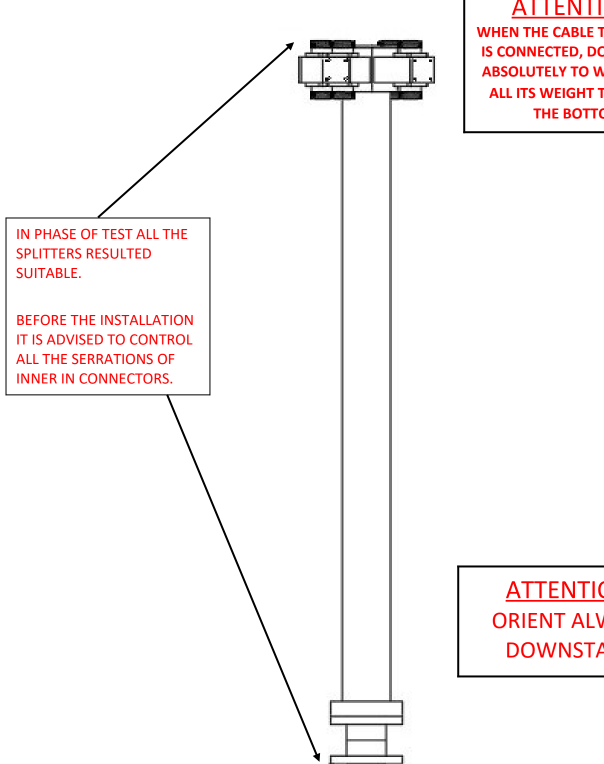








INFORMATIONS



ATTENTION:

WHEN THE CABLE TO SPLITTER IS CONNECTED, DON'T LEAVE **ABSOLUTELY TO WAVE WITH ALL ITS WEIGHT TOWARDS** THE BOTTOM

ATTENTION: ORIENT ALWAYS DOWNSTAIRS





TYPICAL FINAL TEST

