Zehnder Roda Made to Measure

(iii) Zehnder Roda (ROH) horizontal single panel (RAL 9016)

Model Code	Height (mm)	Technical data per metre	Width (mm)								
		Outputs stated W/ Btu@ΔT=50K	600	800	1000	1200	1400	1600	1800	2000	2200
ROH-030	296 (4 tubes)	344/1774	£151.60	£168.80	£186.00	£203.20	£220.40	£237.60	£254.80	£272.00	£289.20
ROH-037	370 (5 tubes)	425/1450	£180.80	£202.40	£224.00	£245.60	£267.20	£288.80	£310.40	£332.00	£353.60
ROH-044	444 (6 tubes)	505/1723	£209.40	£235.20	£261.00	£286.80	£312.60	£338.40	£364.20	£390.00	£415.80
ROH-052	518 (7 tubes)	587/2003	£239.60	£269.80	£300.00	£330.20	£360.40	£390.60	£420.80	£451.00	£481.20
ROH-060	592 (8 tubes)	665/2269	£268.20	£302.60	£337.00	£371.40	£405.80	£440.20	£474.60	£509.00	£543.40
ROH-067	666 (9 tubes)	744/2537	£297.40	£336.20	£375.00	£413.80	£452.60	£491.40	£530.20	£569.00	£607.80
ROH-074	740 (10 tubes)	823/2806	£326.00	£369.00	£412.00	£455.00	£498.00	£541.00	£584.00	£627.00	£670.00

Output calculation example 50ΔT (Watts): 518H x 1200W = 586 x 1.2 = 703W

(NAL 9016) Sehnder Roda (ROHD) horizontal double panel (RAL 9016)

Model Code	Height (mm)	Technical data per metre	Width (mm)								
		Outputs stated W/Btu@ ΔT=50K	600	800	1000	1200	1400	1600	1800	2000	2200
ROHD-030	296 (4 tubes)	591/2016	£247.00	£278.00	£309.00	£340.00	£371.00	£402.00	£433.00	£464.00	£495.00
ROHD-037	370 (5 tubes)	715/2440	£293.20	£330.60	£368.00	£405.40	£442.80	£480.20	£517.60	£555.00	£592.40
ROHD-044	444 (6 tubes)	835/2849	£340.00	£384.00	£428.00	£472.00	£516.00	£560.00	£604.00	£648.00	£692.00
ROHD-052	518 (7 tubes)	953/3252	£386.80	£437.40	£488.00	£538.60	£589.20	£639.80	£690.40	£741.00	£791.60
ROHD-060	592 (8 tubes)	1069/3647	£433.60	£490.80	£548.00	£605.20	£662.40	£719.60	£776.80	£834.00	£891.20
ROHD-067	666 (9 tubes)	1183/4036	£479.40	£543.20	£607.00	£670.80	£734.60	£798.40	£862.20	£926.00	£989.80
ROHD-074	740 (10 tubes)	1295/4419	£526.20	£596.60	£667.00	£737.40	£807.80	£878.20	£948.60	£1,019.00	£1,089.40

Output calculation example 50 Δ T (Watts): 518H x 1200W: 953 x 1.2 =1144W

Zehnder Roda (ROV) vertical single panel (RAL 9016)

Model Code	Height (mm)	Technical data per tube	Width (mm)									
		Outputs stated W/ Btu@ΔT=50K	296 (4 tubes)	370 (5 tubes)	444 (6 tubes)		592 (8 tubes)		740 (10 tubes)			
ROV-060	600	52/177	£193.00	£222.00	£251.00	£280.00	£309.00	£338.00	£367.00			
ROV-080	800	68/232	£212.00	£245.00	£278.00	£311.00	£344.00	£377.00	£410.00			
ROV-100	1000	83/283	£227.00	£263.00	£299.00	£335.00	£371.00	£407.00	£443.00			
ROV-120	1200	98/334	£242.00	£281.00	£320.00	£359.00	£398.00	£437.00	£476.00			
ROV-140	1400	113/386	£257.00	£299.00	£341.00	£383.00	£425.00	£467.00	£509.00			
ROV-160	1600	127/433	£272.00	£317.00	£362.00	£407.00	£452.00	£497.00	£542.00			
ROV-180	1800	142/485	£292.00	£341.00	£390.00	£439.00	£488.00	£537.00	£586.00			
ROV-200	2000	157/536	£307.00	£359.00	£411.00	£463.00	£515.00	£567.00	£619.00			
ROV-220	2200	173/590	£322.00	£377.00	£432.00	£487.00	£542.00	£597.00	£652.00			

Output calculation example 50 Δ T (Watts): 1800H x 592W: 142 x 8 = 1136W

(See Particular of the Country of th

Model	Height (mm)	Technical data per tube	Width (mm)								
Code		Outputs stated W/ Btu@ΔT=50K	296 (4 tubes)	370 (5 tubes)	444 (6 tubes)	518 (7 tubes)	592 (8 tubes)		740 (10 tubes)		
ROVD-060	600	78/226	£287.00	£336.00	£385.00	£434.00	£483.00	£532.00	£581.00		
ROVD-080	800	100/341	£319.00	£375.00	£431.00	£487.00	£543.00	£599.00	£655.00		
ROVD-100	1000	122/416	£351.00	£414.00	£477.00	£540.00	£603.00	£666.00	£729.00		
ROVD-120	1200	144/491	£383.00	£453.00	£523.00	£593.00	£663.00	£733.00	£803.00		
ROVD-140	1400	166/566	£415.00	£492.00	£569.00	£646.00	£723.00	£800.00	£877.00		
ROVD-160	1600	187/638	£447.00	£531.00	£615.00	£699.00	£783.00	£867.00	£951.00		
ROVD-180	1800	209/173	£479.00	£570.00	£661.00	£752.00	£843.00	£934.00	£1,025.00		
ROVD-200	2000	231/788	£511.00	£609.00	£707.00	£805.00	£903.00	£1,001.00	£1,099.00		
ROVD-220	2200	253/863	£543.00	£648.00	£753.00	£858.00	£963.00	£1,068.00	£1,173.00		

Output calculation example 50 Δ T (Watts): 1800H x 592W: 206 x 8 = 1648W

