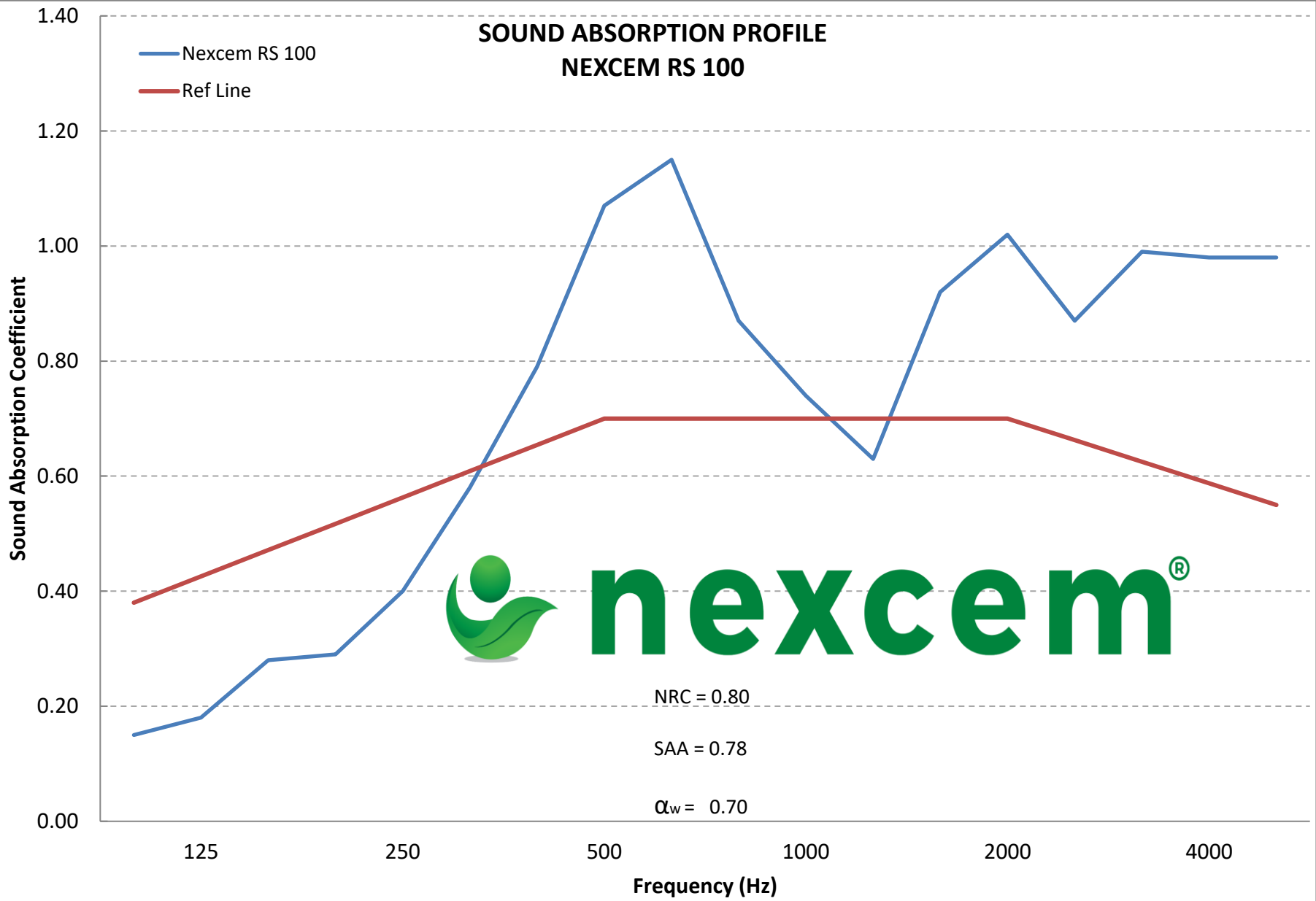


# SOUND ABSORPTION PROFILE NEXCEM RS 100

— Nexcem RS 100  
— Ref Line

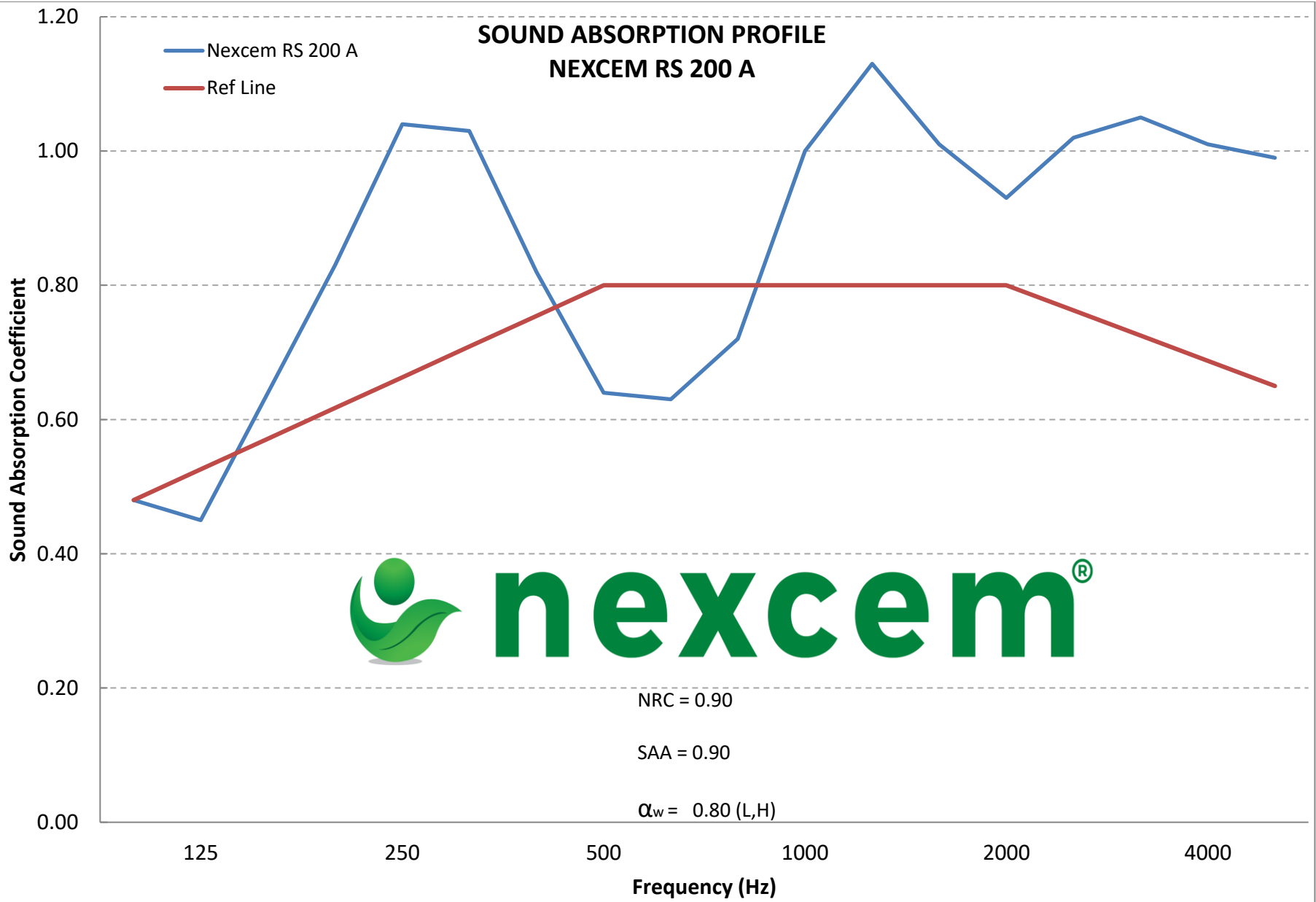


# SOUND ABSORPTION PROFILE NEXCEM RS 150

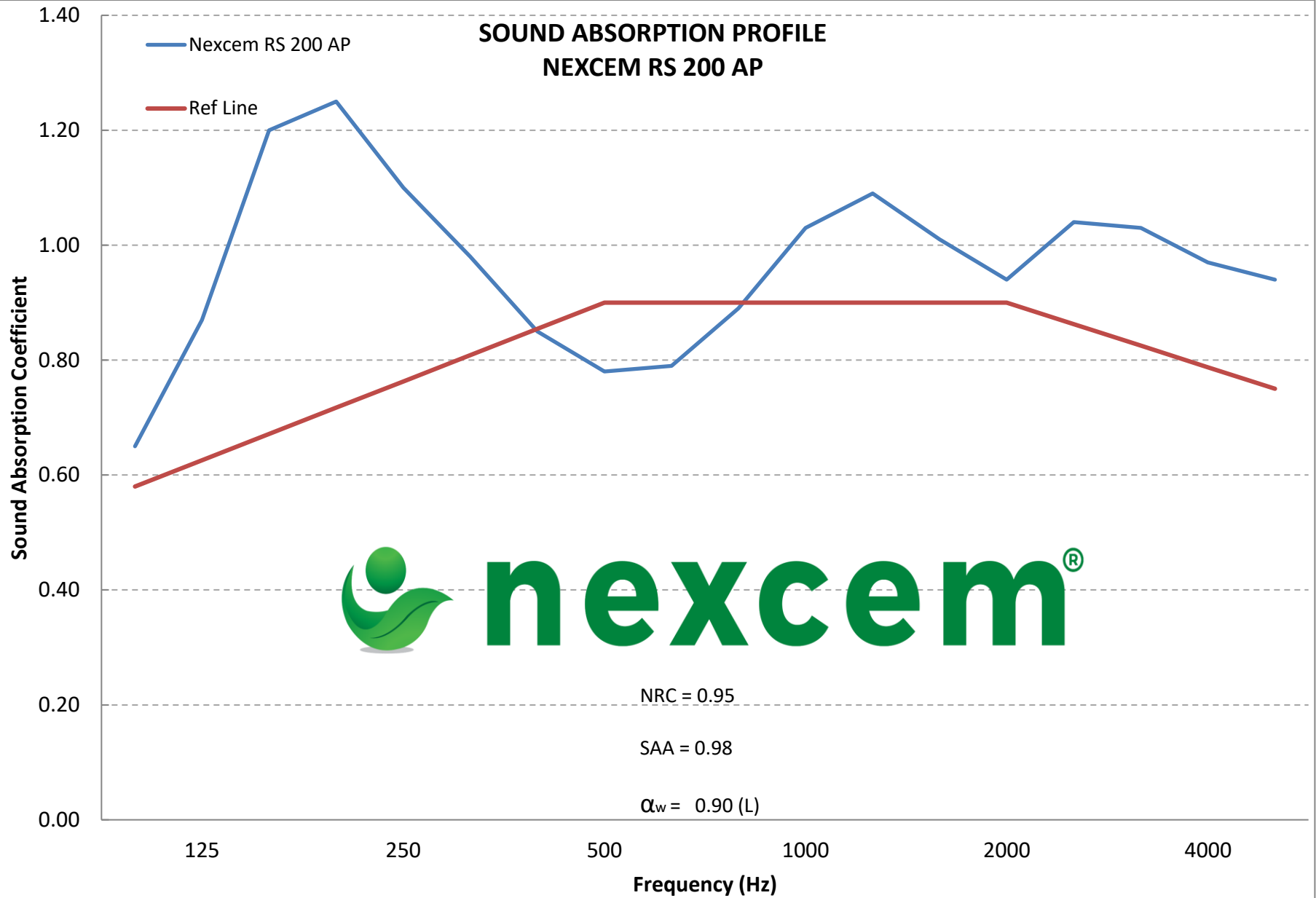


NRC = 0.95  
SAA = 0.91  
 $\alpha_w = 0.95$

### SOUND ABSORPTION PROFILE NEXCEM RS 200 A

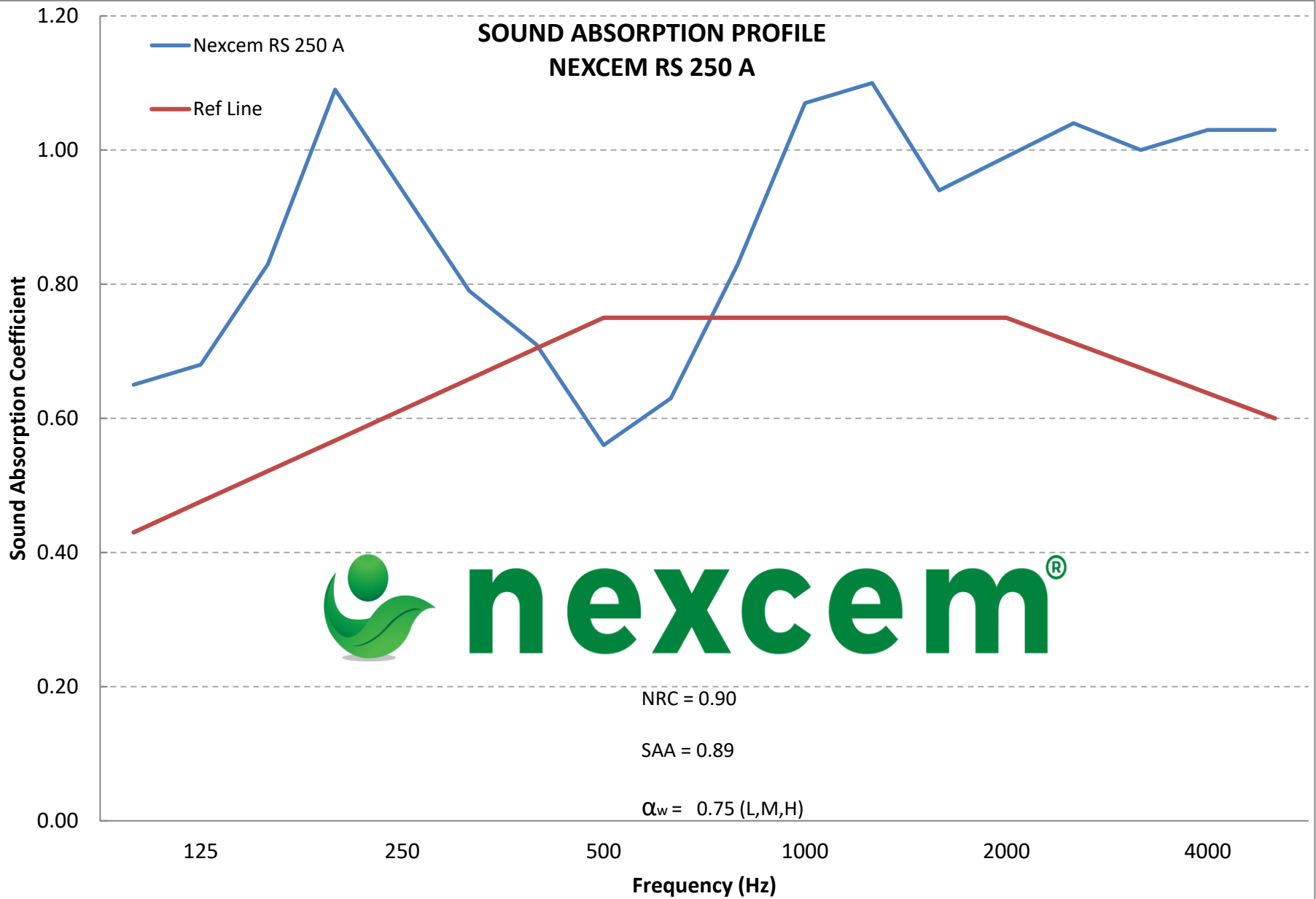


# SOUND ABSORPTION PROFILE NEXCEM RS 200 AP

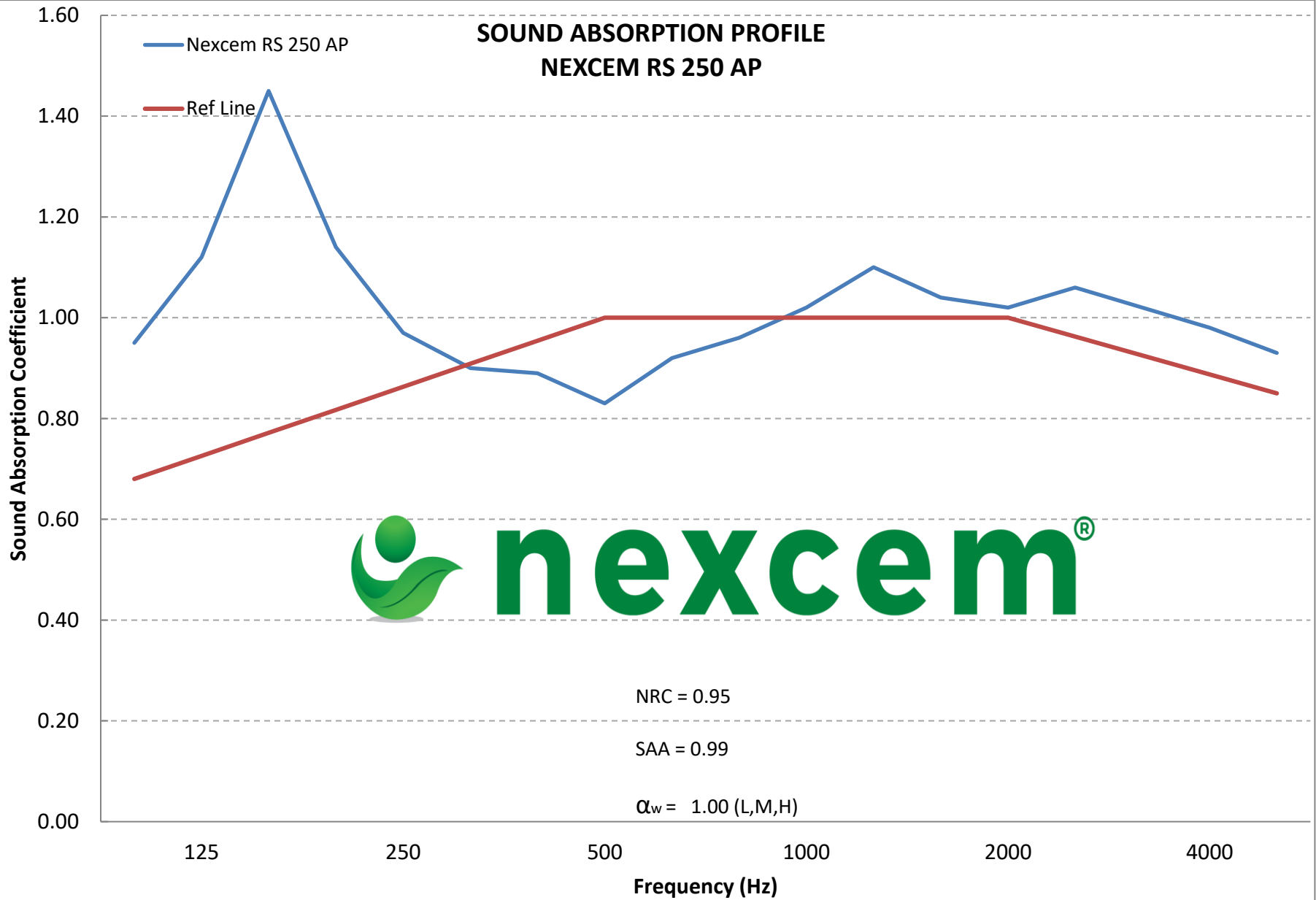


NRC = 0.95  
SAA = 0.98  
 $\alpha_w = 0.90$  (L)

# SOUND ABSORPTION PROFILE NEXCEM RS 250 A



### SOUND ABSORPTION PROFILE NEXCEM RS 250 AP



NRC = 0.95

SAA = 0.99

$\alpha_w = 1.00$  (L,M,H)