

## **TECHNICAL DATA SHEET:** SILENCER RLDQ/RLBQ

RLDQ Silencer		
Ø mm	D mm	
100	300	
120*	320	
125	325	
140	340	
150	350	
160	360	
180	380	A '1 1 1
200	400	Available in three
224	424	length
250	450	options:
300	500	0,5 m
315	515	1 m 2 m
350	550	2111
400	600	
450	650	
500	700	
560	760	
630	830	
710	910	

RLBQ Silencer with Baffle			
Ø mm	D mm	L m	
300	500		
315	515	A '1 1 1	
350	550	Available in three	
400	600	length	
450	650	options:	
500	700	0,5 m	
560	760	1 m 2 m	
630	830	£ 1111	
710	910		







## **Additional Notes**

At temperatures ranging between 200° C and 250° C, the zinc-iron alloy layers in galvanised steel will continue to provide a high level of protection from corrosion. However, there may be some peeling, changes in mechanical properties, and reduction in the corrosion protection. Recommended max. service temperature is +80°C.

\* Ø120 is only available in FB system.

Compliance / Rating of Product Components				
Product	Material	Compliance / Rating		
Silencer	Galvanised	DX51D with Z275 Coating		
Joka Seal Metal Sealant 2315	Aceton Blend	AAMA Specification 801.1		

Temperature Rating of Product Components				
	Silencer	Sealant		
200°C	Galvanised Steel			
121°C		Joka Seal Metal		
-20°C		Sealant 2315		

