



# **Double Deflection Register Removable Core**

#### **Technical Specification Sheet**

Double Deflection Register Removable Core Range of Products

## Features

- Used for supply air
- Typically wall mounted
- Aluminium construction
- Powdercoat finish
- Standard colour is white
- 17 stock sizes
- Other sizes available upon request\*
- Available in fixed core
- Available in curved face to suit oval or round ductwork
- Adjustable blades for directional airflow
- Stream splitter & opposed blade dampers available to suit



#### Stock Sizes\*

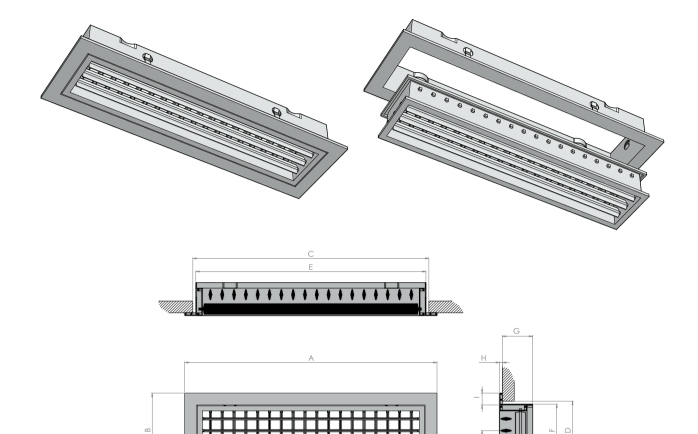
DDRRC3015 (300 x 150) DDRRC3020 (300 x 200) DDRRC3025 (300 x 250) DDRRC3515 (350 x 150) DDRRC3520 (350 x 200) DDRRC4015 (400 x 150) DDRRC4020 (400 x 200) DDRRC4515 (450 x 150) DDRRC4520 (450 x 200) DDRRC4525 (450 x 250) DDRRC5015 (500 x 150) DDRRC5020 (500 x 200) DDRRC5025 (500 x 250) DDRRC6015 (600 x 150) DDRRC6020 (600 x 200) DDRRC6025 (600 x 250) DDRRC6030 (600 x 300)

#### **Explanation of Part Number Structure**

Product Group	Product Type	Size (A x B)						
Double Deflection Register	Removable Core	300mm x 150mm						
DDR	RC	3015						
DDRRC3015								







### **Product Dimensions**

	FACE		NOMINAL NECK		EXACT NECK		PENETRATION DEPTH	FLANGE THICKNESS	FLANGE	РІТСН
PART NO.	А	В	С	D	E	F	G	н	l I	J
DDRRC3015	342	192	300	150	295	145	54	4	25	20
DDRRC3020	342	242	300	200	295	195	54	4	25	20
DDRRC3025	342	292	300	250	295	245	54	4	25	20
DDRRC3515	392	192	350	150	345	145	54	4	25	20
DDRRC3520	392	242	350	200	345	195	54	4	25	20
DDRRC4015	442	192	400	150	395	145	54	4	25	20
DDRRC4020	442	242	400	200	395	195	54	4	25	20
DDRRC4515	492	192	450	150	445	145	54	4	25	20
DDRRC4520	492	242	450	200	445	195	54	4	25	20
DDRRC4525	492	292	450	250	445	245	54	4	25	20
DDRRC5015	542	192	500	150	495	145	54	4	25	20
DDRRC5020	542	242	500	200	495	195	54	4	25	20
DDRRC5025	542	292	500	250	495	245	54	4	25	20
DDRRC6015	642	192	600	150	595	145	54	4	25	20
DDRRC6020	642	242	600	200	595	195	54	4	25	20
DDRRC6025	642	292	600	250	595	245	54	4	25	20
DDRRC6030	642	342	600	300	595	295	54	4	25	20

Drawing dimensions in millimetres