# **Drayton**

# **Commercial Lockshields**



Completing its TRV offering these lockshields are designed for use in commercial applications or iron-pipe applications.

Superior mechanical strength in standard dimensions.

Full range of matching TRV valves and heads for commercial iron-pipe applications.



# Commercial Lockshields

#### Features:

- Superior mechanical strength in standard D-Series valve dimensions
- Conforms to BS2767 and CEN EN215
- Satin-nickel finish to match EB valves
- 3/8" versions available on demand

#### Technical data

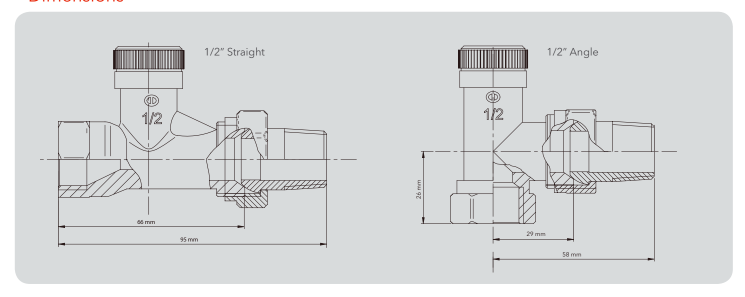
Lockshields with manual adjustment via allen key

Finish:	Satin Nickel plated, EN12540
Maximum working pressure:	10 bar
Test Pressure:	16 bar
Maximum ambient temperature:	50°C
Maximum flow water temperature:	120°C

# Flow Rates:

		Conn	ections	Flow L	Flow Limitation: Kv-values (m³/h) for number of turns									
Туре	Prod. No.	Sys.	Rad.	0.25	0.50	0.75	1.00	1.50	2.00	2.50	3.00	3.50	4.00	Kvs
DN 15 ang.	08 08 920	1/2	1/2	0.2	0.4	0.5	0.65	1	1.3	1.7	1.9	2.1	2.3	2.5
DN 15 Str.	08 08 921	1/2	1/2	0.2	0.4	0.5	0.65	1	1.3	1.7	1.9	2.1	2.3	2.5

# **Dimensions**



Product	Part No.
½" Angle	08 08 920
½" Straight	08 08 921
½" Angle Valve	07 15 214
½" Straight Valve	07 15 185
(Matching Commercial TRV valve boo	dies)
TRV4 commercial radiator pack	07 05 187

Available from:







www. drayton controls. co. uk