

ECODESIGN INFORMATION

According to Regulation EU No 327/2011 of the European Commission, implementing Directive 2009/125/CE of European Parliament
Apply to fans

SODECA, S.L.U.

www.sodeca.com

ERP: Performance at the best efficiency point (BEP).

| | |
|------------|----------------------|
| MC | Measurement category |
| EC | Efficiency category |
| VSD | Variable Speed Drive |
| SR | Specific ratio |

| | |
|--------------------------|--|
| [m³/h] | Flow rate |
| [Pa] | Static pressure or total (depending on EC) |
| [RPM] | Rotation per minute |

| | |
|--------------------------|------------------|
| η_e [%] | Efficiency |
| N | Efficiency grade |
| [kW] | Input power |

| Model | MC | EC | VSD | SR | η _e [%] | N | [kW] | [m ³ /h] | [Pa] | [RPM] |
|------------------|----|----|-----|----|--------------------|---|------|---------------------|------|----------------------------|
| CMRG-1031-2T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1135-2T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1240-2T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1240-4T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1445-2T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1445-4T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1650-2T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1650-4T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-1856-4T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-2063-4T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-2063-6T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-2271-4T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-2271-6T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-2380-4T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |
| CMRG-2380-6T IE3 | | | | | | | | | | Utesluta. Frätande miljöer |