

# MV-DLE/5

## EN 161

Sicherheits-Magnetventil

Safety solenoid valve

Electrovannes de sécurité

Valvole elettromagnetiche di sicurezza

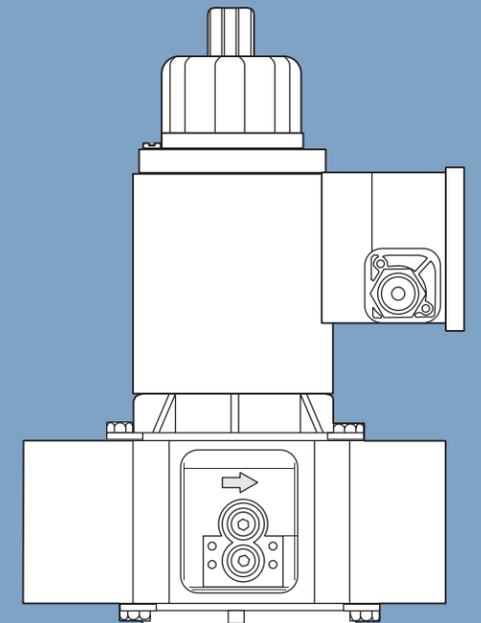
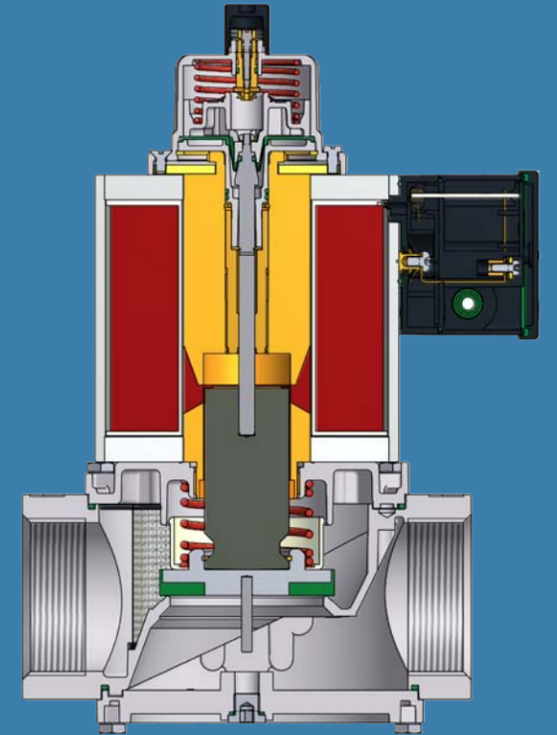
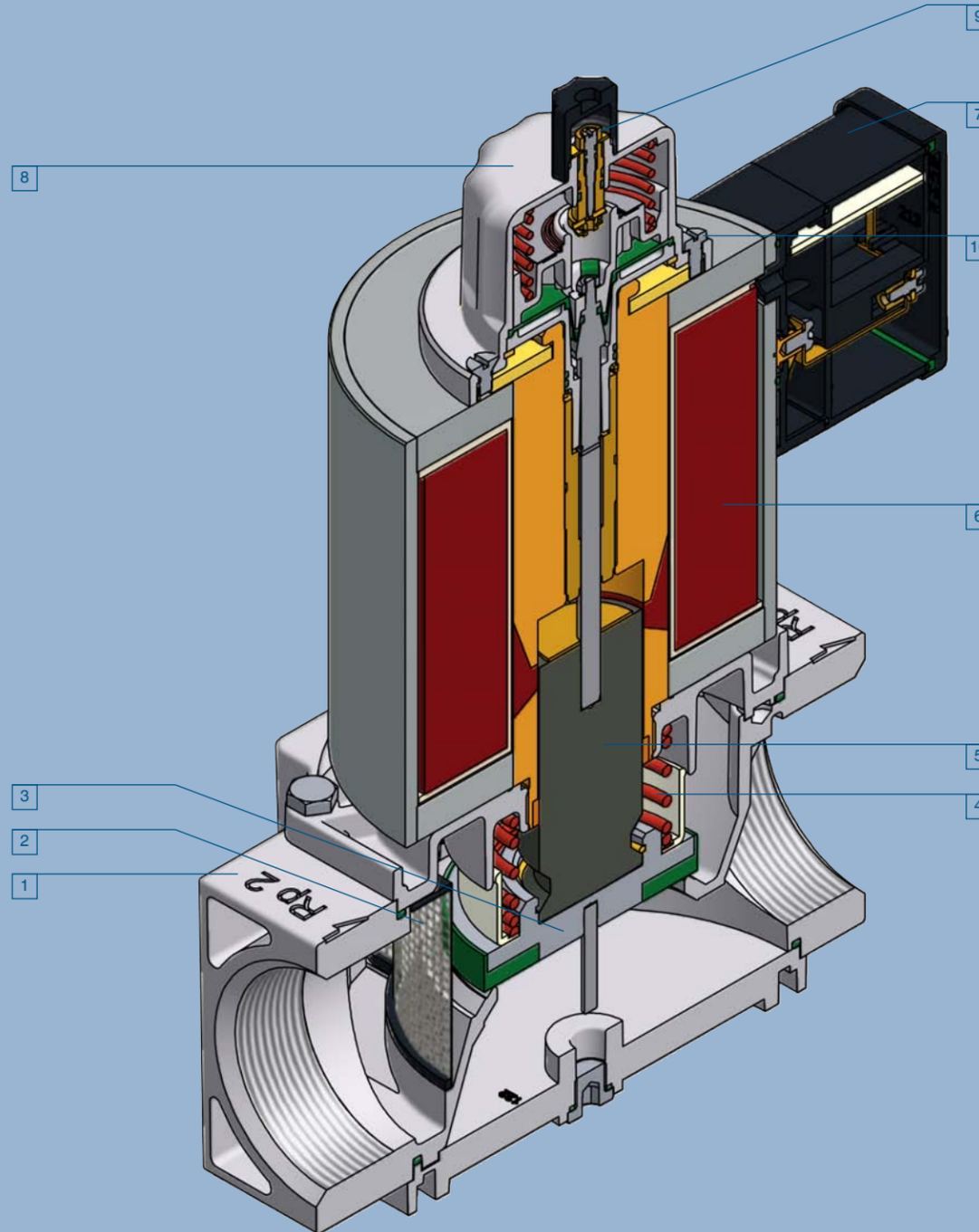
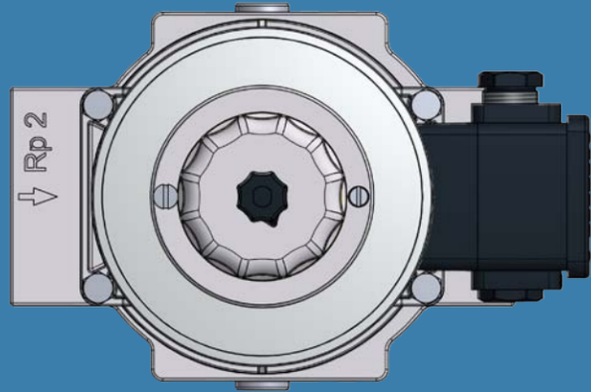
einstufiges automatisches Absperrventil

single-stage automatic shut-off valve

vannes d'arrêt automatique

valvole di chiusura automatiche monostadio

**DUNGS**<sup>®</sup>  
Combustion Controls



Gehäuse	Housing	Corps de vanne	Corpo	1
Sieb	Sieve	Tamis	Reticella filtrazione	2
Ventilteller	Valve plate	Clapet	Piatto valvola	3
Schließfeder	Closing spring	Ressort de fermeture	Molla di chiusura	4
Anker	Armature	Induit	Indotto	5
Magnetspule	Solenoid coil	Bobine magnétique	Bobina	6
Elektroanschluss	Electrical connection	Branchement électrique	Allacciamento elettrico	7
Hydraulikbremse	Hydraulic brake	Frein hydraulique	Freno idraulico	8
Einstellung Schnellhub	Setting Fast stroke	Réglage Course rapide	Regolazione Scatto rapido	9
Einstellung Hauptmenge	Setting Main volume	Réglage Débit principal	Regolazione Portata principale	10

MOP 200 / 360 / 500 mbar (20/36/50 kPa)  
Rp 3/8 - Rp 2 1/2, DN 40 - DN 100

Edition: 08/2011

Strictly confidential!  
The company Karl Dungs GmbH & Co. KG is the exclusive holder of all rights, also in case of patent application. All rights reserved, including copy and circulation.

Karl Dungs GmbH & Co. KG  
Siemensstrasse 6-10  
D-73660 Urbach, Germany

Telefon +49 (0)7181-804-0  
Telefax +49 (0)7181-804-166  
E-Mail info@dungs.com

[www.dungs.com](http://www.dungs.com)