



4 offset butterfly valves – DN250, design Class600, full stainless steel, 100% tightness, 100% EU







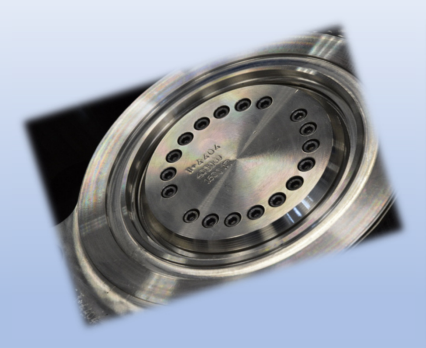
4 offset butterfly valves - DN500/250, PN100, 100% tightness, 100% EU, traceable origin







4 offset butterfly valves – DN150, PN63, 100% tightness, 100% EU, traceable origin, ss











4 offset butterfly valves – DN400, PN40, 100% tightness, 100% EU, traceable origin







4 offset butterfly valves - DN900, PN25, 100% tightness, 100% EU, traceable origin







4 offset butterfly valves - DN150, Class300, 100% tightness, 100% EU, traceable origin







4 offset butterfly valves – DN800/DN1200, PN6, bidirectional tightness, flue gas 260°C, Ex







4 offset butterfly valves – DN300, Class300, butt welded ends,







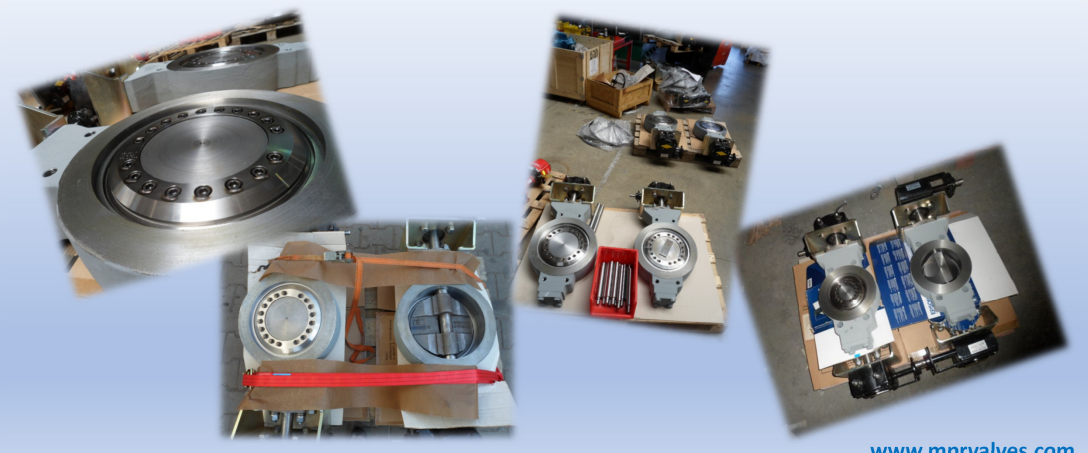
### 4 offset butterfly valves – DN200, Class300, duplex, slurry, 200°C, 13.8bar







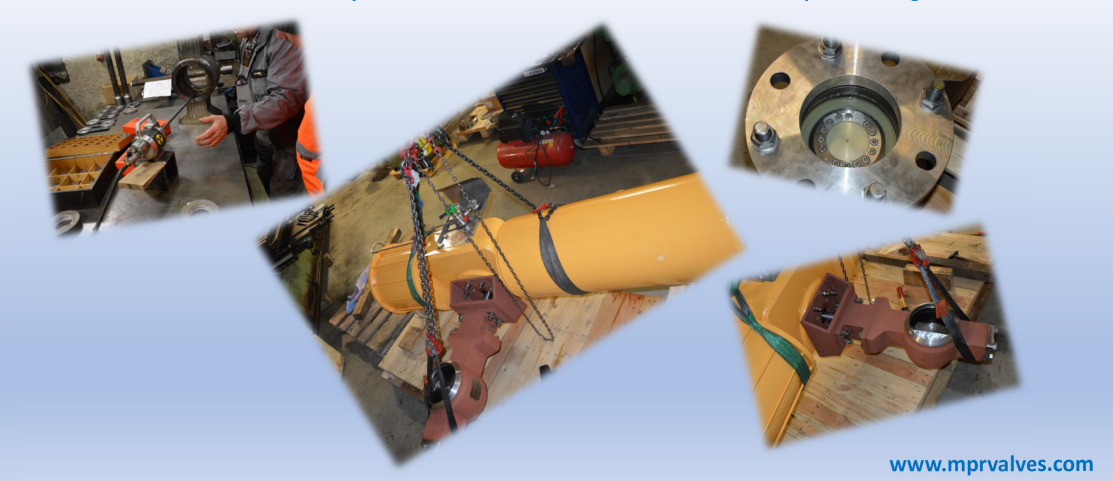
4 offset butterfly valves – DN300/150, Class150, solar power plant, Nitrate salts, 400°C







# 4 offset butterfly valves - DN200, PN160, steam 460°C, 79bar, quick closing







### 4 offset butterfly valves – DN300, Class900, steam 500°C, 68bar







### 4 offset butterfly valves – DN200-150, Class600, bidirectional tightness







### 4 offset butterfly valves – DN450, PN25, regulating element







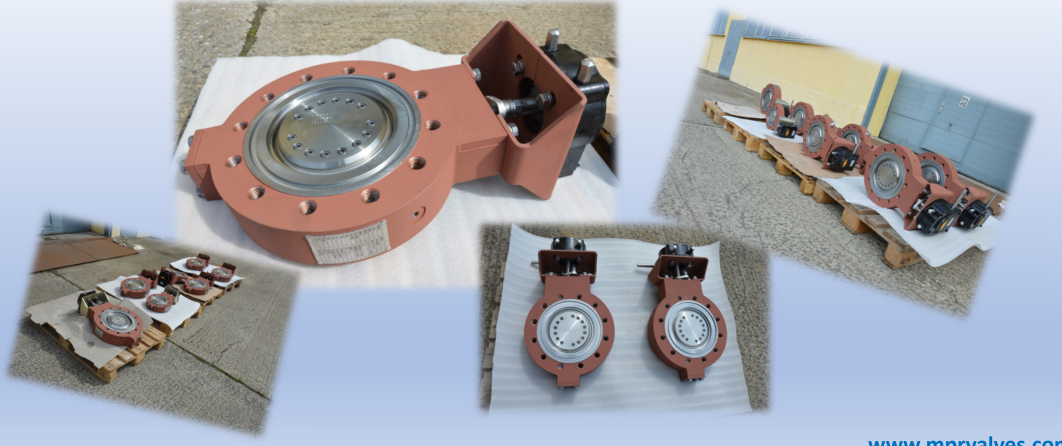
4 offset butterfly valves – DN600, PN10, ss 1.4541, hydrogen cyanide, 200°C, 50kPa,







### Kineva – DN300-100, PN16-40, amoniac water and gas, groove D acc to EN1092







### KINEVA- DN600, Cl300, 300°C, 8-9bar, steam, QC 250ms







# KINEVA- DN200/300, Cl150, chemical water, 15bar, R-PTFE seat, ss 1.4307









### KINEVA- DN450 (reduced to DN250), Class600, steam, 30bar, 424°C, regulation





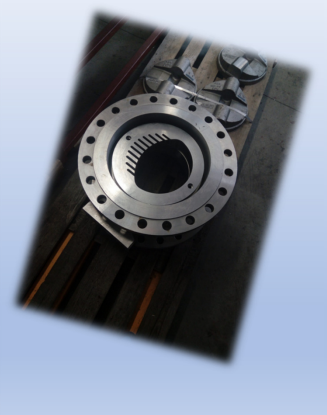




### KINEVA – DN450, PN25, regulating element, steam 260°C, 7 bar



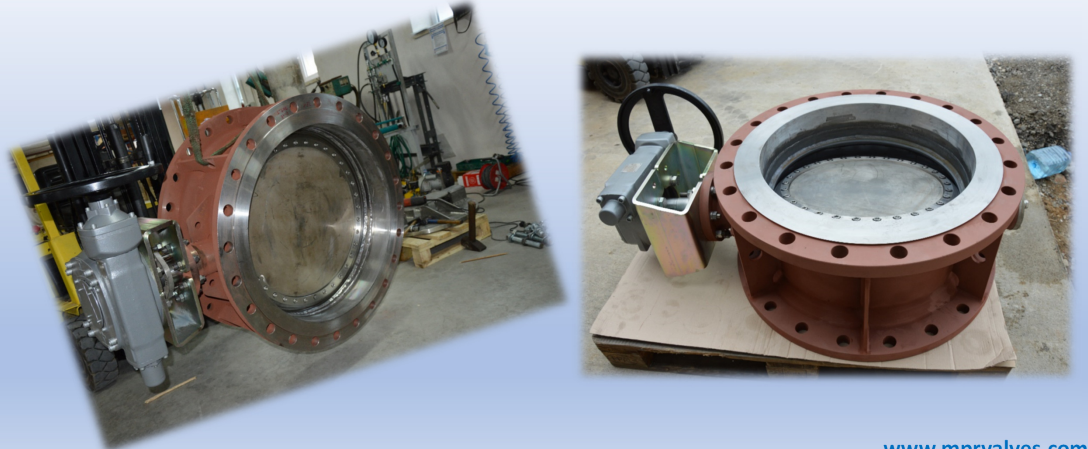








### KINEVA- DN800-600, PN16, steam 4bar, 200°C













# KINEVA - DN200, Lug, aluminum bronze C95500, metal seated







# FLUEX DN1000-500, Flue gas over 150°C, HARDOX/HAR, external bearings



