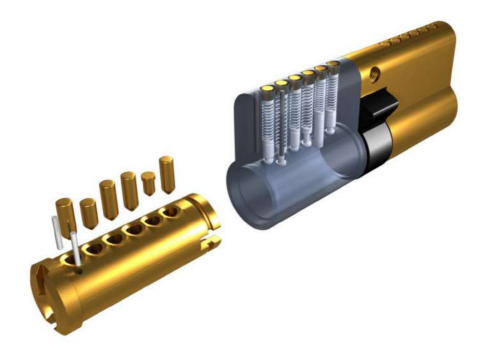
EN 1303 STANDARD



• All to EN1303:2005 Grade 3 with Anti-Drill Resistance

Category of Use: Grade 1 Possible to operate at temperatures from -20degC to +80degC

Durability: Grade 6 Tested to 100,000 cycles

Fire: Grade 1 Tested in a successful fire test to EN1634

Corrosion: Grade C Conforms to Grade 3 of EN1670

Security: Grade 3 With details given below

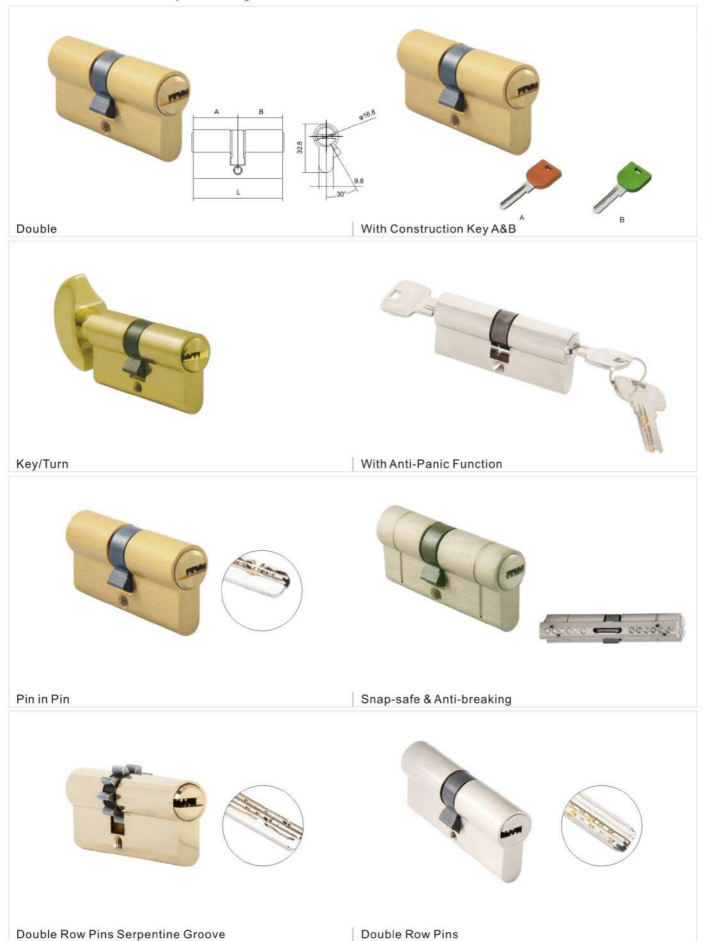
	5 pin		6 pin	
Min number of effective differs	40000	Grade5	150000	Grade
Min number of movable detainers	5	Grade4	6	Grade
Max. number of steps	9	Grade6	9	Grade
Direct coding on key	No	Grade6	No	Grade
Resistance to drilling	5/10	Grade2	5/10	Grade
Resistance to attack by chisel	n/a		n/a	
Resistance to twisting	n/a		n/a	
Resistance to plug extraction	n/a		n /a	
Operation of security mechanism	1.5N	Grade6	1.5N	Grade
Torque resistance of plug/cylinder	16N	Grade6	16N	Grade

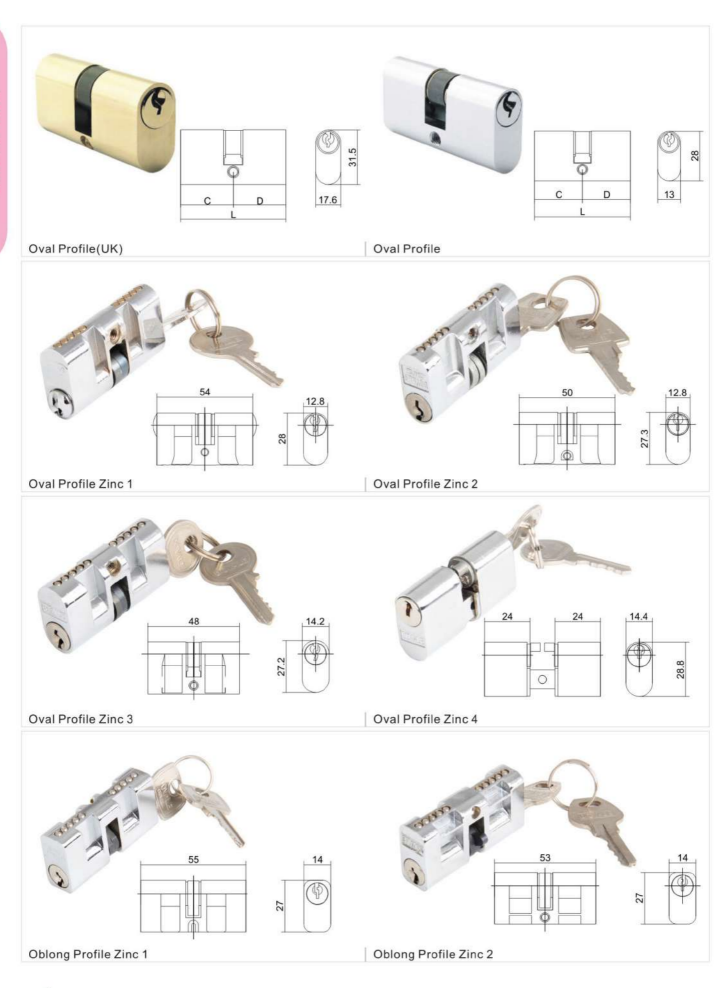
 All packaging will be marked with the classification code as per Clause 6 of EN1303:2005, and each cylinder will be labelled individually with EN1303:2005.
Packaging will include Logo to identify supplier and give details of reference code, cylinder description, size and finish.

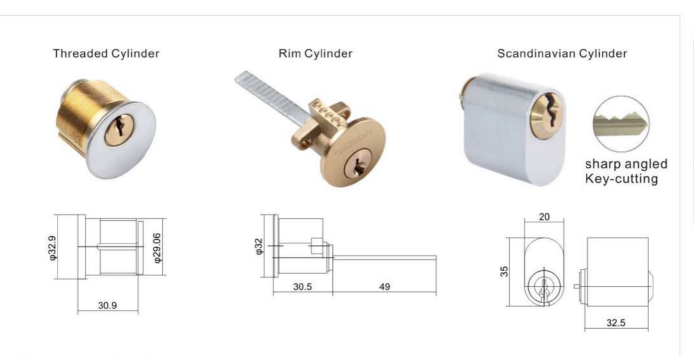
Euro Profile Cylinder S Groove



Euro Profile Computer Cylinder







Optional Knobs

