

System DU6

Profile cylinder

Conventional key system with double undercut for industrial buildings

System description

Paracentric 3D profile with double undercut

Up to 4 Control Plus pins on each cylinder side

6 spring-loaded pin tumblers, specially shaped housing pins for protection against picking-tools

Basic anti-drilling protection by 6 hardened-steel key pins and at least 1 hardened driver pin

Plug head with guiding groove for positive transfer of the key torque

Selection of functions/options

2 spring-loaded turning levers (TL) plus 1 spring-loaded locking bar on each cylinder side

Bump proof design

Emergency function (8710), free wheel mode for gear-box driven multipoint locks (8710F), Anti-Amok function (815/140), Caretaker/Janitor function (810/59)

Modular design

Special finishes

Wear resistance

Seawater resistance

Anti-drilling and anti-pulling protection: BS3, BS4, BZ1, BZ2, BZ3

Term of protection

Technical protection: 2031

Certifications









Selection of designs

Double cylinder (810), knob cylinder (815), single cylinder (851 $\frac{1}{2}$), padlock, furniture cylinder, cam cylinder

Dimensions and materials

Basic length 31,5/31,5 mm, extensions see figure

Brass body and core, oil impregnated sintered cam

Satin nickel-plated brass surface

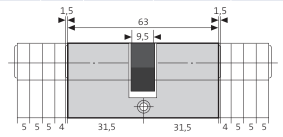
Fastening with M5 x 80 fixing screw

Nickel-silver key according to DIN 12163

Grade according DIN EN 1303/2015

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		Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance	Key related security	Attack resistance
Standard	=	1	6	0	В	0	С	6	0
Optional BS3/BS4	=	1	6	0	В	0	С	6	В
Optional BZ1/BZ2/BZ3	=	1	6	0	В	0	С	6	D





Length in mm