

DCY3S ERA 3* High Security Euro Cylinder Measuring and Ordering Instructions

Ordering a High Security 3* Cylinder

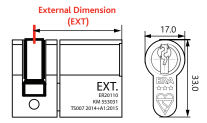
IMPORTANT: The security protection is on the **external (EXT)** side of the cylinder, so you must ensure that the cylinder is fitted/measured the correct way round, so the **external** side of the cylinder is visible from the outside of the door. This is denoted by **EXT** marked on the cylinder itself.

The external half of the cylinder should be long enough to sit flush against the handle backplate when fitted, without too much of the cylinder protruding (maximum of 3mm).

Euro Profile Single

Key opening externally only. No requirement to operate internally. The first size in the part number is always 10 (INT), the second size (as indicated) is the External (EXT) measurement:

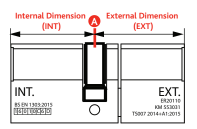
E.g. DCY3SES1035PCSK



Euro Profile Double

Key opening from both side of the door. Controlled access internally and externally. The first size in the part number (as indicated) is the Internal (INT) measurement:

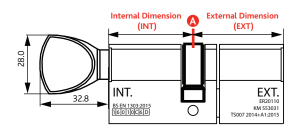
E.g. DCY3SED3740PCSK



Euro Profile Thumbturn

Key opening externally and thumbturn internally. For controlled access externally an easy turn internally. The first size in the part number (as indicated) is the Internal (INT) measurement:

E.g. DCY3SET4537PCSK



Measuring

Measure from the centre of the cam (A) to the edge of the cylinder on the Internal side (INT) in mm.

Measure from the centre of the cam (A) to the edge of the cylinder on the External side (EXT) in mm.

Note: The cylinder may be longer on one side than the other. E.g. 37mm Internal and 40mm External. You do not need to measure the INT side on a Single cylinder.

The INT measurement is the first size in the part number. Please ensure you purchase the correct size and the measurement is for the correct orientation.

User Statement:

This cylinder offers resistance to the commonly used types of attack. No specific security hardware is required but installing this three-star cylinder in conjunction with security hardware complying with TS007 will increase attack resistance still further.

Security hardware can be of several types, including a handle with a reinforced backplate, an escutcheon or a device which is concealed behind the handle backplate. In all cases, the purpose is to protect your cylinder from force attack.