

# intimus 60 CP7

### SHREDDER FOR OFFICE USE



#### Up to 10 users

P-7 | NSA-listed high security office shredder with sheet capacity of 5 sheets and bin volume of 60 litres





#### Shredding material:

- Paper with staples
- Foil



The intimus 60 CP7 is a discreet and efficient high security office shredder, catering to seamless document disposal needs. Shredding documents directly in the office ensures immediate disposal of sensitive information, thereby enhancing security and compliance with data protection regulations. With precise 0,8 x 4,5 mm cross-cutting accuracy, it effortlessly handles paper documents. Designed for easy mobility with castors, the shredder can be conveniently moved within your workspace. This space-saving solution enhances workflow efficiency and comes equipped with a 60-litre waste bag, ideal for larger offices.

## **KEY FEATURES**

- Listed on the NSA/CSS Evaluated Products List for shredders that meet the highest security requirements in the world.
- Efficiently processes 4-5 sheets of 80 g/m² paper into 0,8 x 4,5 mm particles at high security level P-7 according to DIN 66399 (ISO/IEC 21964).
- Achieves a throughput of up to 81 sheets per minute, ensuring fast and efficient document processing.
- Shreds paper with staples as well as foils.
- Ensures a quiet working environment with its low operating noise level of 55 dB(A).
- Increased mobility with castors for added convenience and a sturdy wooden base.
- A spacious and easily removable 60-litre collection bag is included.
- With i-control, an intuitive control panel to simplify shredding tasks.
- Integrated traffic light system (DLS) to prevent overloading.
- Enables effortless document shredding with automatic start/stop function, automatic reverse, anti-paper jam technology, bin full sensor and overheating protection.
- Automatic power-off after 5 minutes of inactivity, promoting eco-friendliness and energy conservation.

## **SPECIFICATIONS**

Area of application	Large office
Feed type	Manual
Cutting size paper (mm x mm)	0,8 x 4,5
Cutting type paper	Cross cut
Security level ISO/IEC 21964 (DIN 66399)	P-7 / F-3
Shredding material	Paper with staples, Foil
Waste disposal solution	Metal frame with reusable bag
Intake width (mm)	235
Possible paper formats (DIN)	A4
Sheet capacity (80g/m²)	4 - 5
Throughput	up to 81 sheets/min
Cutting speed (80g/m²) mm/s	80
Bin volume (I)	60
Bin volume (sheets)	2.100
Continuous Running	yes
Noise level (idle operation) dB(A)	55
Motor power consumption (W)	530
Power supply (V / Hz)	220-230 / 50
Other voltages available	yes
Other voltages available Product dimensions W x D x H (cm)	yes 45 x 39 x 77
•	·
Product dimensions W x D x H (cm)	45 x 39 x 77
Product dimensions W x D x H (cm)  Product weight (kg)	45 x 39 x 77 30
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation	45 x 39 x 77 30 i-control
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed yes yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed yes  yes  yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off  Automatic switch-off after x min	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed  yes  yes  yes  5
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off  Automatic switch-off after x min  Paper jam protection	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed  yes  yes  yes  yes  yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off  Automatic switch-off after x min  Paper jam protection  Overheat protection	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed  yes  yes  yes  yes  yes  yes  yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off  Automatic switch-off after x min  Paper jam protection  Overheat protection  Overload protection	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed  yes  yes  yes  yes  yes  yes  yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off  Automatic switch-off after x min  Paper jam protection  Overheat protection  Overload protection  Bin full sensor	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed  yes  yes  yes  yes  yes  yes  yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off  Automatic switch-off after x min  Paper jam protection  Overheat protection  Overload protection  Bin full sensor  Automatic oiler	45 x 39 x 77  30  i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed  yes  yes  yes  yes  yes  yes  yes
Product dimensions W x D x H (cm)  Product weight (kg)  Control operation  Visual status indication for  Automatic start/stop  Auto reverse  Automatic switch-off  Automatic switch-off after x min  Paper jam protection  Overheat protection  Overload protection  Bin full sensor  Automatic oiler  Castors	45 x 39 x 77  30 i-control  Ready, Bin full, Door open, Material jam, Motor overload, Oil needed yes

