Continuous duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.

Continuous-duty drive motors, long-life ball bearings and a precision steel sheet frame under the hood of every shredder make it versatile and the perfect choice in the professional shredder market.

The dual motors of each model offer increased versatility and performance. With two cutting edges and a choice of shredder design options, you can do it all: low noise levels, ease of use, safety, and continuous duty workloads. You'll benefit from the high degree of reliability, evidence of Kobra's advanced engineering and manufacturing precision.
**Kobra HS Level 1 and Level 2 High Security shredders:**

Kobra high security models meet the NSA standards for destruction of secret and top secret documents. The optical models meet new NSA reclassified level 3, which now includes shredding of optical media. These precise and innovative manufacturing methods can be found in all Kobra shredders. All Kobra shredders are manufactured based on floating head technology. This precise and innovative manufacturing method allows us to build our cutting knives by assembling individual cutting blades on a main shaft. This method not only gives us flexibility to manufacture the blades from the toughest plates of steel available today but also makes servicing the shredder in case of accidental damage simple and practical and reduces repair expense and downtime. The standard manual emergency drive on model 260 HS-2 allows continuous operation even during power loss situations.

**Kobra HS Auto-Oiler:**

Kobra automatic oiling systems standard on all Kobra 400 series high security models and optional on the 300 and 260 series in the best way to guarantee your shredder will continue to run most efficiently and always ready to handle your toughest document destruction projects.

**Note:** Capacity varies based on paper type, weight, quality and environmental conditions.

**Models 240, 260, 260-HS2 also available in level 5 security level with 1/32"x7/16".