

Choose the Shred Size Suitable for Your Needs

At ShredIt ME we offer you a choice of two levels of secure document destruction to suit your needs, based on your industry's requirements. Our Standard shred size is used for the majority of client requirements. We also offer a High Security shred for more specialist requirements, e.g. government, defence, pharmaceutical. Our destruction process uses industrial multi-edge cross-cut shredders that completely destroy your discarded paperwork.

EN15713 Security Level 3

Standard Shred Size, industry leading (average shred is about the same size as a memory stick) – also suitable for non-paper media destruction, e.g. CDs, tapes, x-rays



EN15713 Security Level 6

High Security Shred, a shred size smaller than any other on site shredding provider (average shred is about the same size as a push pin)

ShredIt ME Standards

Standard Shred
EN15713 Security Level 3
(cutting width 15mm)

High Security Shred
EN15713 Security Level 6
(cutting width 4mm)

The average size of shredded pieces complies with the EN15713 levels stated.

ShredIt ME uses proprietary cross-cut technology which tears the edges of each shred, producing uneven fragments for even greater security. In addition, the millions of tiny paper fragments produced are then further mixed in the back of the shredding truck, ensuring it is in every practical sense impossible to reconstruct individual documents.

Since our inception into the UAE market in 2002, ShredIt ME has grown to become the leading information security company within the UAE, providing information destruction services that ensure the security and integrity of our clients' private information. Operating across all 7 Emirates, servicing more than 6000 global, national and local businesses. Let us provide you with the most secure and efficient confidential information destruction service in the industry.

Contact us today to arrange for one of our information security experts to conduct a free Data Security Survey and Risk Assessment.

Sources

1 www.sba.gov/community/blogs/how-prevent-and-detect-business-identity-theft

2 Ponemon Institute Research Report, 2013 Cost of a Data Breach UK, www.symantec.com

3 Ponemon Institute Research Report, 2013 Cost of a Data Breach UK, www.symantec.com