How important is it for you to know the accurate weight of your paper?

If it is, you might like to know about the NEW DPS - the paper computer.

- Totally accurate digital weight of paper
- Weigh ANY size sheet of paper
- Brand new product
- Preset sizes for added convenience
- Unique ink-tolerance feature accurately assess weight after printing



The DPS is a new product rapidly being taken up by paper professionals, printing companies, corporate clients, in fact anyone who needs to know the weight of paper.

- Saves time in measuring ANY size sheet of paper no cutting! It's safer too.
- Unheard of accuracy
- Accreditations pending from the industry's leading bodies
- Portable and light-weight can be moved to different sites
- Huge quality benefits do you really know the weight of your paper before printing?
- Can be used as a counting scales or general scales too
- Protection from potential loss or client problems in using the incorrect sheet weight

A truly unique product which will bring many benefits to your business.

Vertrieb Deutschland, Österreich u. Schweiz:



printconcept grafische maschinen

 $\begin{array}{l} \dot{\cup} (@A\tilde{a}_1] \stackrel{\leftrightarrow}{\to} (a\tilde{\Xi} \cap a): \stackrel{\leftrightarrow}{\to} (\tilde{A}\tilde{A}, \tilde{G} \cap \tilde{I} \cap \tilde{A} \in [@a^{+} \times \mathbb{N})] \stackrel{\leftrightarrow}{\to} (\tilde{A} \cap \tilde{I} \cap \tilde{I} \cap \tilde{A} + \tilde{I} \cap \tilde{A} + \tilde{I} \cap \tilde{A} \cap \tilde{I} \cap \tilde{A}) \\ \dot{\vee} ((a\tilde{A} \cap \tilde{A} \cap \tilde{A} \cap \tilde{I} \cap \tilde{I} \cap \tilde{A} \cap \tilde{$

