



**Flip Pad "just flip it!" A4, A5, A6**  
An economic and environmentally friendly way of using a note pad to 100%. Ruled on one side and squared on the other, or ruled on both sides.



Reversible pad with ruled on both sides



Reversible pad with ruled on one side and squared on one side



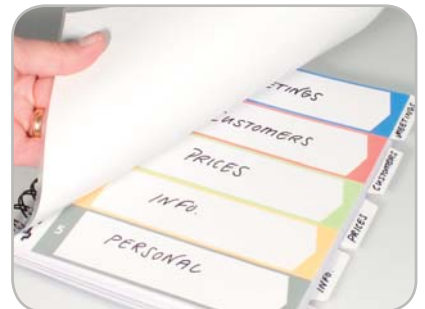
5 T-holed (removable) tabs made of Polypropylene




Economic, 2 pads in 1



Self-adhesive labels included



120 sheet will give up to 240 pages to use (A6=100 sheet)

Facts		KEBANote Flip pad				
Product presentation for catalogues:		Picture:				
<p><b>KEBANote Flip Pad A4, A5, A6</b>            Unique note pads which enables you to fully use both sides of each sheet, which reduce the pressure on the environment.            "Just flip the pad and use the other side!"            5 removable tabs and labels are included.            The cover in Polypropylène makes the pad robust and long lasting. Micro perforated 80 gr paper and Wiro-binding. Flip Pad is available in A4 (120 sheets), A5 (120 sheets) and "A6" (100 sheets) and in two different versions, ruled/ruled or ruled/squared.</p>						
Quality of the product:		Advantages of the product:				
<ul style="list-style-type: none"> <li>• 80 gr paper</li> <li>• Wiro-binding</li> </ul>		<ul style="list-style-type: none"> <li>• Easy to clean</li> <li>• Reversible, economical and environmentally friendly</li> <li>• Removeable tabs and labels</li> </ul>				
Areas of applications:		Accessories:				
<ul style="list-style-type: none"> <li>• All kinds of notes</li> <li>• Ideal when you need both squared and ruled paper at the same occasion, you only need to bring one pad</li> </ul>		<ul style="list-style-type: none"> <li>• Book cover</li> </ul>				
Measure - Weight etc.						
Article	Measure HxLxB(mm)	Weight (kg)	MOQ	Qty/carton	Measure cart (mm)	Weight/ carton
Flip pad A4	162x115x15	0,182	1	50	420x275x210	10
Flip pad A5	217x190x15	0,416	1	30	430x325x265	15
Flip pad A6	302x250x15	0,918	1	20	450x275x355	19
<i>For article numbers, see seperate tab</i>						