

03 | 2016

Turning energy into wall art UK500 with design foil



UK500 adhesive design foil Just cut and attach the foil and ready is your wall art!

Let's say goodbye to boring electrical equipment in the appealing atmosphere at home. The new design foils turn your UK500 series power distribution into a decorative design object and a nice eyecatcher at home.

You may choose from three attractive motives. Or a space for notes? You will have plenty of that with the new blackboard foil for the UK500 series. Applying the design and blackboard foil is more than easy: Using the markings, cut the foils to the right size and attach them to the clean sheet steel door - that's it! Or are you on time for a change? Then just remove the old foil and replace it by a new one.



UK500 adhesive design foil Its your choise

The adhesive design foil can be cut to the size of the UK500 sheet steel door







Stone



Water drops

walkway

| Articel | To be used with | Trim frame dimensions | | Order No. | Price |
|--|------------------------------|--|--------|------------------|-------|
| | | H x W x D in mm | Туре | | |
| Blackboard foil for lettering UK500 sheet steel doors | UK51 UK52 UK53 UK54 | 282 x 297 x 33 407 x 297 x 33 532 x 297 x 33 657 x 297 x 33 | UZ540D | 2CPX031036R9999 | 39,50 |
| Stones design foil for UK500 sheet steel doors | UK51 UK52 UK53 UK54 | 282 x 297 x 33 407 x 297 x 33 532 x 297 x 33 657 x 297 x 33 | UZ541D | 2CPX031040R9999 | 39,50 |
| Wooden walkway design foil for UK500 sheet steel doors | UK51 UK52 UK53 UK54 | 282 x 297 x 33 407 x 297 x 33 532 x 297 x 33 657 x 297 x 33 | UZ542D | 2CPX031044R9999 | 39,50 |
| Water drops design foil for UK500 sheet steel doors | UK51 UK52 UK53 UK54 | 282 x 297 x 33 407 x 297 x 33 532 x 297 x 33 657 x 297 x 33 | UZ543D | 2CPX031048R99999 | 39,50 |

Contact us

ABB STRIEBEL & JOHN GmbH & Co. KG

Am Fuchsgraben 2 - 3 77880 Sasbach Telefon: + 49 7841 609 0 Telefax: +49 7841 609 400 E-Mail: info.desuj@de.abb.com

www.striebelundjohn.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB STRIEBEL & JOHN does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB STRIEBEL & JOHN.

Copyright © 2016 ABB STRIEBEL & JOHN All rights reserved



