🏹 tesa worldwide | Extranet login | Sitemap | Search | Contact | www.tesa.com | tesa INDUSTRIES | OFFICE & AT HOME | ADHESIVE TAPE RANGE | COMPANY | HINTS & TIPS | _ Automotive < back to search results PRODUCTS INDUSTRY _ Automotive Refinishing PRODUCT INFORMATION Type in a search term or select a category _ Corrugated Cardboard Industry tesa® 4120 hand from the dropdow ns. General purpose carton sealing tape 4120 Craftsmen and Trades _ Electronics All Assortments • _ Fairs & Exhibitions All Applicationfields • _ Flexographic Printing Reset Search _ Furniture Industry _ Marine Industry a Contact details: _ Paper & Print __ Packaging & Logistics Product Description General: + 44 (0)1908 211333 _ Painting and Decorating C/S Dept: + 44 (0)1908 500333 tesa® 4120 is a packaging tape based on a PVC-film backing and a natural rubber adhesive Contact us _ Trims & Profile Producers _ Security, Brand Protection & tesa® 4120 can be used on manual and automatic sealing equipment. Industries Identification Adhesive Tape Guide _ Solar Industry Main Applications Know your adhesive tapes, from Double Sided Tape, Cloth Tape, Safety Tape, Masking Tape to Splicing Tape, Packaging Tape, Strapping Tape _ Health Markets tesa® 4120 is used for manual sealing of cartons of medium w eight. _ Product Range and more >> _ tesanet Distributors Technical Data PVC film Backing material Type of adhesive natural rubber Total thickness 49 um Adhesion to steel 2 N/cm Elongation at break 75 % Tensile strength 43 N/cm Properties Manual application yes Low noise unwinding yes Printability ++ Evaluation across relevant tesa assortment: ++ very good, + good, o medium, - low tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, expressed or implied, including, but not limited to any implied waranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to advise you. back to top 1 Print view | Bookmark © tesa UK Ltd. - A tesa Company | Imprint | Legal Terms | Privacy Policy |