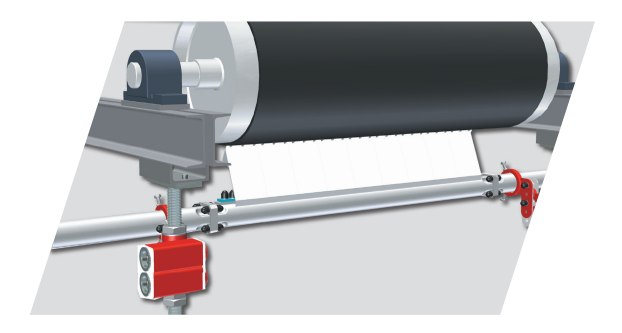


HOSCH SPRUNG BLADE SCRAPERS



TYPE B6(L)-C

HOSCH Sprung Blade Scrapers Type B6(L)-C

Proven, yet constantly improved technology

This scraper, which has been in the market since 1986, still has many supporters all over the world. For certain applications, e.g. difficult belt conditions or confined chutes, it is the best choice. Of course, we have also constantly improved this scraper and integrated it into the **HOSCH** modular system.

The advantages of the **HOSCH** Sprung Blade Scraper **B6(L)-C**:

- The best cleaning performance and highest efficiency in its class.
- Flexible configurations for all applications. Can also be used on the head pulley.
- Fulfils the requirements of the OEM business.

Proven **HOSCH** technology at a low price!

We invite you to visit our website <u>www.hosch-international.com</u> and receive some more detailed information.

HOSCH Services

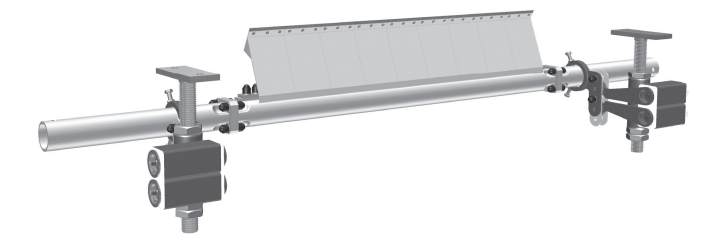
HOSCH will take care of you anywhere in the world. Please get in touch with us and we will come back to you - irrespective of where you are.

Our service comprises the following items:

- Technical analysis of your conveyor belt systems.
- Selection of suitable belt cleaning and belt tracking systems.
- OEM support and CAD supported installation drawings.
- Installation, maintenance and service of **HOSCH** systems.
- Additional support for the operation of your conveyor belt such as
 - o the compilation of belt plans and maintenance statistics
 - o spare parts management.
- The collection of accurate data from service visits will enable cost saving opportunities to be identified and implemented.



Characteristics of the HOSCH Sprung Blade Scrapers Type B6(L)-C



- Bulk solids: Suitable for all types of bulk solids.
- CEMA Standards: Always fulfil highest requirements.
- Belt widths: 400 up to 3,200 mm
- Belt speeds: up to 6.0 m/s
- Belt types: For multi-ply nylon and steel-cord belts with a flat surface and vulcanized splicing (in special version for mechanical splicing).
- Reverse operation: Yes, in special version.
- Installation position: On the return side of the conveyor belt or on the head pulley.
- Cleaning blades: Spring-loaded single blades with individual deflection function. Replaceable tungsten-carbide tipped cleaning elements.
- Design: Modular scraper design, individual set-up suitable for most conveyor applications.
- Directions for use: For further technical information, please refer to the additional documentation available such as installation and operation manuals, dimension sheets, optional accessories and parts lists. Use in different operating conditions must be approved by **HOSCH**.





HOSCH International (Pty) Ltd.

Perth, Australia tel: +61 8 9315 8000 e-mail: mail@hosch.com.au web: www.hosch.com.au



HOSCH Austria GmbH Vienna, Austria tel: +43 (1) 22100-222 e-mail: office@hosch-austria.at web: www.hosch-austria.at



HOSCH do Brasil Ltda. Belo Horizonte, Brazil tel: +55 31 3284-8068 e-mail: hosch@hosch.com.br web: www.hosch.com.br

HOSCH Chile S.p.A. Santiago, Chile tel: +56 2 3263 7520 e-mail: info@hosch.cl web: www.hosch-international.com



HOSCH France S.A.R.L. Calais, France tel: +33 1 64 13 63 60 e-mail: info@hosch.fr web: www.hosch.fr



HOSCH Fördertechnik RE GmbH Recklinghausen, Germany tel: +49 2361 58980 e-mail: mail@hosch.de

web: www.hosch-international.com



HOSCH (GB) Ltd. Thornaby, Great Britain tel: +44 1642 751 100 e-mail: mail@hosch.co.uk web: www.hosch.co.uk



HOSCH Equipment (India) Limited Kolkata, India

tel: +91 33 3370 0400 e-mail: hosch@cal.vsnl.net.in web: www.hosch-international.com



PT. HOSCH Technology Indonesia

Balikpapan, Indonesia tel: +62 542 88 616 92 e-mail: indonesia@hosch-asia.com web: www.hosch-asia.com



HOSCH Italia S.R.L.

Pontecagnano, Italy tel: +39 089 849 052 e-mail: mail@hosch.it web: www.hosch.it



HOSCH Asia PLT

Puchong, Malaysia tel: +60 3 5879 9950 e-mail: mail@hosch-asia.com web: www.hosch-asia.com



HOSCH Techniki Transportowe Polska Sp. z o.o. Wrocław, Poland tel: +48 71 321 92 21 e-mail: hosch@hosch.pl web: www.hosch.pl



HOSCH Fördertechnik (SA) (Pty) Ltd. Johannesburg, South Africa tel: +27 11 826 6940 e-mail: sales@hoschsa.co.za



HOSCH Iberia S.R.L.U. Barcelona, Spain

web: www.hoschsa.co.za

tel: +34 93 467 49 10 e-mail: hosch@hosch.es web : www.hosch.es



HOSCH Schweiz GmbH

Rotkreuz, Switzerland tel: +41 41 790 25 33 e-mail: info@hosch-schweiz.ch web: www.hosch-international.com



HOSCH COMPANY, LLLP

Pittsburgh, USA tel: +1 724 695 3002 e-mail: hosch@hoschusa.com web: www.hoschusa.com

© HOSCH Fördertechnik Recklinghausen GmbH

No part of this publication may be reproduced, transmitted, transcribed, stored in any retrieval system or translated into any human or computer language by any means or in any form, without the prior written permission of HOSCH Fördertechnik Recklinghausen GmbH. Contravention of the owner's copyright may also reduce the ability of HOSCH Fördertechnik Recklinghausen GmbH to provide effective support for its equipment.

HOSCH Fördertechnik Recklinghausen GmbH reserves the right to make changes without notice to both this document and to its products described within this document. Nothing in this publication represents any contractual or other commitment on the part of HOSCH Fördertechnik Recklinghausen GmbH and should not be taken as such. All possible care has been taken in the preparation of this publication.