



### Service

After sales is self-evident. Hyva-Lift systems have to do their heavy job for many years without any problems.

For further information regarding the products described in this brochure or the address of your nearest dealer, please call or fax.

DEALER :



**Hyva International B.V.**  
Ondernemingsweg 1  
2404 HM Alphen aan den Rijn, Holland  
Telephone (31) 172 - 42 35 55  
Telefax (31) 172 - 43 31 96

**Hyva Nederland B.V.**  
Ondernemingsweg 1  
2404 HM Alphen aan den Rijn, Holland  
Telefoon (31) 172 - 42 35 55  
Telefax (31) 172 - 41 38 97

**Hyva France S.A.**  
B.P. 80129 Zone Industrielle  
60881 Le Meux Cédex, France  
Téléphone (33) (0) 3 44 41 50 00  
Télécopieur (33) (0) 3 44 41 72 00

**Hyva Belgium N.V. - S.A.**  
Industriepark / Z.I. Blauwe Steen  
Blauwe Steenstraat 85  
2550 Kontich, België  
Telefoon (32) 3 - 450 70 20  
Telefax (32) 3 - 458 13 85

**Hyva GmbH**  
Marie-Bernays-Ring 25 A  
41199 Mönchengladbach-Güdderath  
Industriegebiet West  
Deutschland  
Telefon (49) 2166 - 95 97-0  
Telefax (49) 2166 - 95 97-49

**Hyva (U.K.) Limited.**  
10, Huntsman Drive  
Northbank Industrial Estate Irlam  
Manchester M44 5EG, United Kingdom  
Telephone (44) 161 - 77 66 600  
Telefax (44) 161 - 77 66 619

**Hyva Ibérica S.A.**  
Poligono Clot de Moja  
C/U 11 de Llebre, nº7  
08734 Olérdola (Barcelona)  
España  
Teléfono (34) 93 - 8902 044  
Fax (34) 93 - 8902 867

**Hyva Polska Sp.z o.o.**  
Ul. Mysliwska 68  
30 - 718 Krakow, Poland  
Telephone (48) 12 658 65 05  
Telefax (48) 12 658 44 39

**Hyva Transporttechnik GmbH**  
Bahnhofstrasse 60  
4810 Gmunden, Österreich  
Telefon (43) 7612 630 03  
Telefax (43) 7612 630 03 - 33

**Hyva do Brasil Hidráulica Ltda.**  
Rua Evaristo De Antoni 780  
95041 - 000 Sao José  
Caxias do Sul - RS, Brazil  
Telephone (55) 54 - 224 34 33  
Telefax (55) 54 - 224 34 33

**Hyva (Malaysia) SDN. BHD.**  
Lot no.3, Jalan 3/37A  
Taman Bukit Maluri Industrial Area  
52100 Kepong  
Kuala Lumpur, West Malaysia  
Telephone (60) 3 - 63 47 319  
Telefax (60) 3 - 63 47 475

**Hyva Thailand Co. Ltd.**  
18/8 Bangna-trad Rd M007  
Tambol Babgchalong Amphuur  
Bangplee, Samutprakarn, Thailand  
Telephone (66) 2 - 75 08 547  
Telefax (66) 2 - 75 08 548

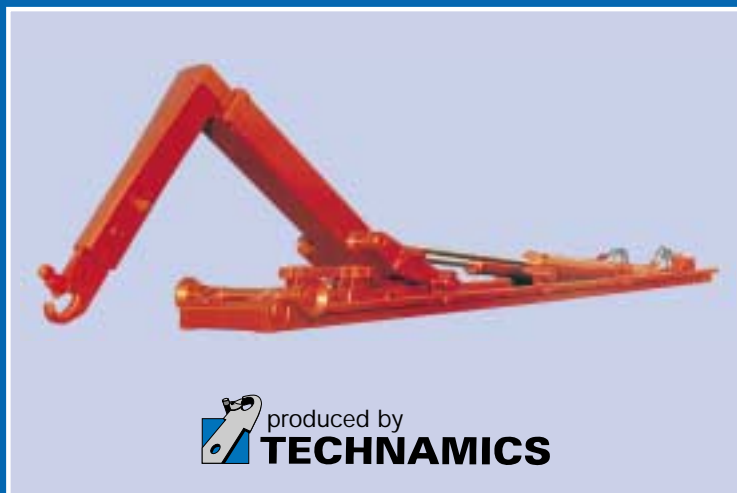
**Hyva India Transportation Sys. Pvt. Ltd.**  
Plot # C-225, MIDC, TTC Pawane Village,  
Navi Mumbai - 400 705, India  
Telephone (91) 22 - 790 54 45  
Telefax (91) 22 - 767 28 46

**Kennis Machinefabriek B.V.**  
Geuzendijk 74  
6021 PV Budel, Holland  
Telefoon (31) 495 - 43 18 88  
Telefax (31) 495 - 43 02 90

**Technamics B.V.**  
Marconistraat 20  
7903 AG Hoogeveen, Holland  
Telefoon (31) 528 - 22 98 50  
Telefax (31) 528 - 26 62 11



HYVA-LIFT HOOKLOADER "S"



# HYVA-LIFT HOOKLOADER "S"



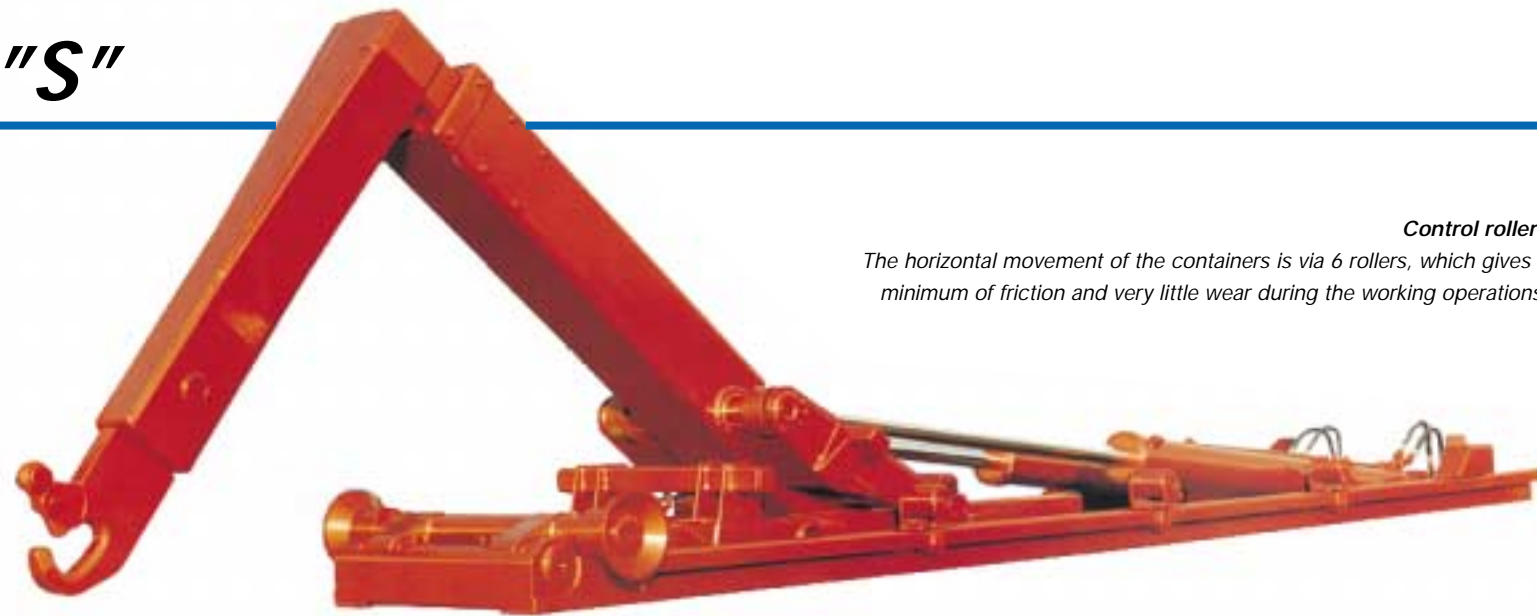
TECHNAMICS B.V., of Hoogeveen, The Netherlands, is specialized, for years in the development, manufacturing and marketing of container systems, particularly Hyva-Lift hook- and skiploaders, as well as other specialized solutions in the field of container transports.

Production is supported by the engineering and construction department, which utilizes the most advanced CAD equipment on the market today (Solid Designer). All new developments for special assignments as well as product innovations are modeled directly in three dimensions. Stress computations by means of the Finite Element Method (FEM) are carried out by the Mechanica software.

Technamics differentiates itself through the use of advanced technological solutions in the areas of engineering, construction and manufacturing. Applying advanced materials and components with smart, durable design provides Technamics equipment with an extended life span. These facts combined with warrants for reliability and economical daily use of the equipment all add up to the subsequent preservation of the customers' investment.

Hookloaders with a sliding arm are available in capacities ranging from 3t to 40t for all corresponding chassis and container sizes. A range of hookloaders with an additional elbow action extends from 14t to 26t. For special assignments or applications, all feasible configurations of Hyva-Lift hookloaders and skiploaders can be supplied on request. Technamics has produced hookloaders for the Dutch Army, with the capability of handling regular containers (to DIN 30722) as well as 20' sea-containers (to ISO 668). A civilian version is also available.

All products from Technamics B.V. are distributed through a worldwide network of independent dealers or subsidiaries of the Hyva Group, of which Technamics B.V. is a proud member. This network keeps Hyva and Technamics up to date with all developments in the market.



**Control rollers**  
The horizontal movement of the containers is via 6 rollers, which gives a minimum of friction and very little wear during the working operations.



**Container locking**  
Mechanical DIN or CHEM locking and hydraulic inner or outer lock options are available.

**STANDARD S/SK RANGE:**

Type	Container movement	Weight	Min/max. containerlength	Max. lifting capacity
10 S	900-1000 mm	1500-1650 kg	2700-5800 mm	100 kN
14 S/SK	900-1200 mm	1600-1850 kg	3000-6800 mm	140 kN
18 S/SK	900-1400 mm	2050-2400 kg	3700-7300 mm	180 kN
20 S/SK	900-1400 mm	2225-2600 kg	3700-7300 mm	200 kN
22 S/SK	900-1400 mm	2225-2600 kg	3700-7300 mm	220 kN
26 S/SK	1000-1400 mm	2550-2900 kg	3700-7300 mm	260 kN
30 S	1000-1400 mm	2950-3200 kg	4350-7300 mm	300 kN



**Safety Lifting Hook**  
The lifting hooks are manufactured from low wear steel and are available in various heights.



**Rollers and Tipping Frame**  
The rollers have a very low build-in height and the special tipping frame is designed to withstand hard working conditions.



**Tipping frame locking**  
For maximum security, automatic mechanical locking is supplied as standard between the front and the rear of the tipping frame.



**Telescopic jib**  
Rigid and maintenance free, combined with maximum guidance in the jib.

**Security**  
Automatic controls to keep the container locked in position during transport.



**Technamics;**

- is specialized 100% in container systems.
- utilizes the most advanced CAD hard- and software on the market today for engineering, construction and stress computation.
- has cost effective, flexible manufacturing.
- only uses the best materials and components available.
- container systems are among the lightest, strongest, most reliable and durable, virtually
- container systems are almost maintenance free.
- offers the best price - quality ratio.
- has worldwide sales and service through Hyva and Technamics agents and dealers.

