








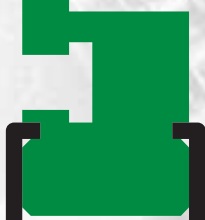



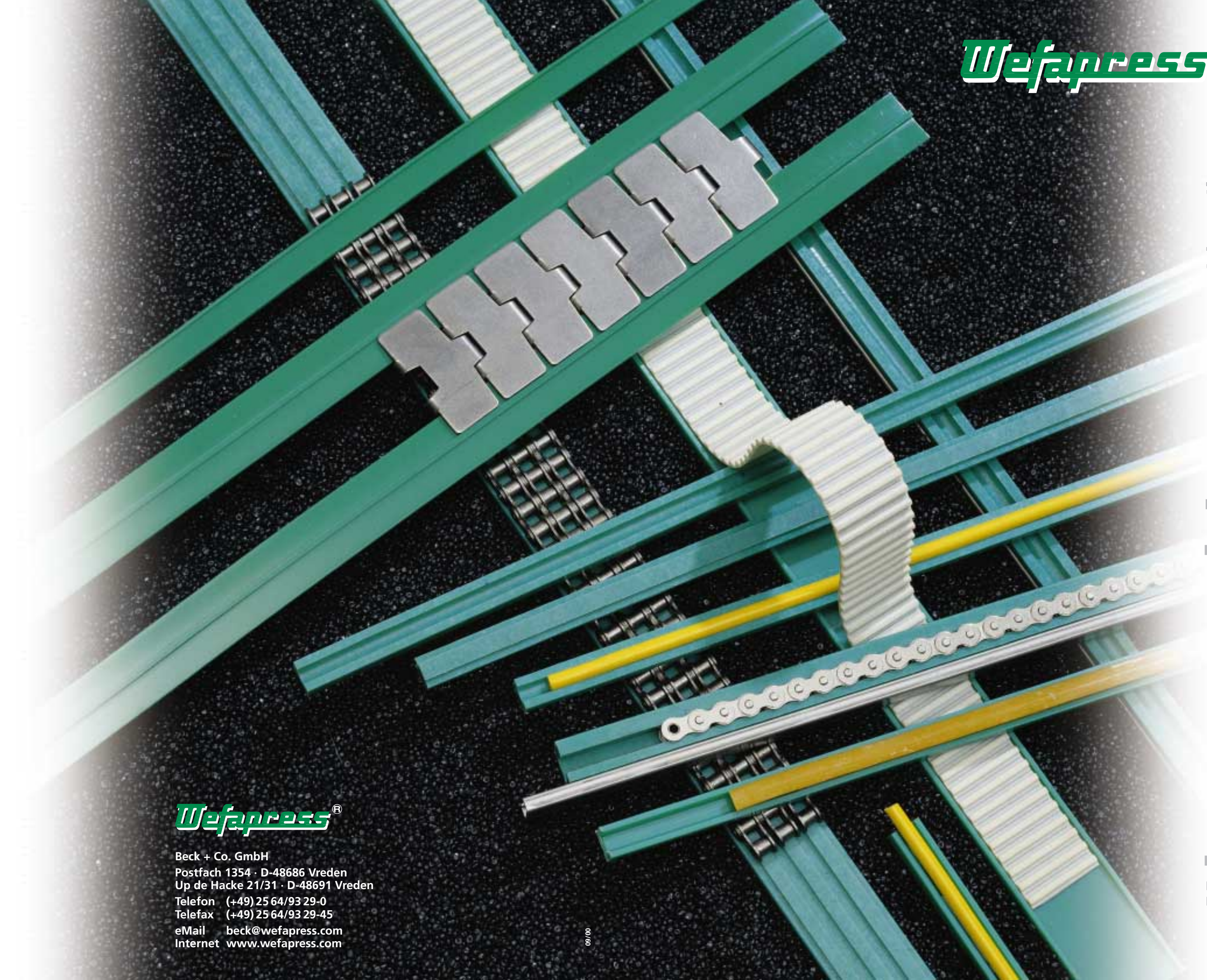
 GR1	 GR1-C	 GL1bc-V	 GL1bc-H
 GR1-G	 GR1-GC	 GL1b-C (zweiteilig, two-part, deux pièces)	 CF
 GR2	 GR2-C	 RS	 RS C1
 GR3	 ETA	 RS C2	 RS C3
 GL1a	 GL1a-C	 R/Flach R/flat R/plat	 RC/Flach RC/flat RC/plat
 GL1b	 GL1b-C (ummantelt, covered, gainé)	 R/Keil R/V-belt R/trapézoidal	 RC/Keil / RC/V-belt RC/trapézoidal
		 RM/Rund RM/round RM/rond	 RM C/Rund RM C/round RM C/rond



Wefapress

Führungsschienen

Guide rails

Profils de guidage



Kettenführungen

Wefapress Kettenführungen: verschleißfest, selbstschmierend, wasserabweisend, säurebeständig, schlagfest.

Chain-guides

Wefapress chain-guides: wear resistant, self lubricant, water absorbing, acid-resistant, impact resistant.

Guides chaînes

Les guides chaînes *Wefapress*: résistant à l'usure, aux produits chimiques, hydrophobes et incassables.



Riemenführungen

Wefapress Kunststoffe zur Unterstützung und Führung von Rund-, Keil- und Flachriemen. Sonderausführungen nach Ihren Wünschen, auch in antistatisch.

Belt guides

Wefapress-plastic for support and guiding of round, V-belts and flat belts. Special finish possible after your request, also in antistatic.

Guides courroies

Guides *Wefapress* pour courroies rondes, trapezoidales et plates. Fabrications spéciales sur demande ou antistatique.

Stahl-C-Profile

Alle *Wefapress* Stahl-C-Profile werden normalerweise aus sendzimirverzinktem oder rostfreiem Stahl hergestellt. Die Typen C 2010, 2812, 3024 und 3818 sind auch in blankem Stahl (ohne Rostschutz) erhältlich.

Steel-C-profile

All *Wefapress* steel-C-profiles are manufactured from either galvanized or stainless steel. Type C 2010, 2812, 3024 and 3818 are also available in polish steel (without rust protection).

Profils C métalliques

Les profils C métalliques *Wefapress* sont en acier galvanisé ou inoxydable. Les profils type C 2010, 2812, 3024 et 3818 sont disponibles en acier (sans protection contre la corrosion).



NEU!

