



INTEGRATED AIR SYSTEM

The TruFlex Razor and XFR 50 are equipped with Geringhoff's fully Integrated Air System (IAS), the only system on the market with the air system built directly into the frame, ensuring no risk of obstructing crop flow. The IAS delivers air at a controlled pressure and uniform speed from behind the knives, carrying seeds back to the belt to increase yield potential. This system minimizes losses due to canola shattering or when harvesting low-growing crops, such as soybeans. The TruFlex Razor and XFR 50 offer the perfect combination of flexible components and the IAS to maximize yield potential.



- + NEW rotor screen keeps the air intake cleaner
- + Reduce header loss with our Integrated Air System¹
- + Fully integrated into the frame
(No obstructing elements, no restriction of the flexibility)
- + Usable in all crops (canola, soybeans, pulse crops)
- + Air flows directly at the cutterbar

¹Based on a third party study by Norddeutsche Pflanzenzucht and the Thünen-Institut.

Learn more. Scan the QR code with your phone camera to see the IAS on the TruFlex Razor.

