

ATN HOELZEL BRASIL – YOUR STRONG PARTNER FOR SOUTH AMERICA

NEW: Local maintenance and spare parts service for ATN gluing systems in Brazil!

LOCAL MAINTENANCE SERVICE

ATN Hoelzel Brazil now offers complete on-site technical service for all ATN adhesive systems in Brazil directly on site.

This ensures that your adhesive systems always function properly – reliable, efficient, and without downtime.

Your advantages at a glance:

- Fast response times through local technicians
- Competent maintenance & servicing directly at the customer
- Proactive maintenance for maximum system availability
- Direct contact persons in Brazil – without language barriers
- Know-how and original ATN quality available on site

LOCAL SPARE AND WEAR PARTS SUPPLY

From now on you can receive spare and wear parts for your ATN gluing systems directly in Brazil.

This means for our customers:

- Faster availability – less waiting time
- Simplified logistics
- Cost savings – through local procurement
- Higher planning reliability – for your production

YOUR CONTACT FOR LOCAL MAINTENANCE AND SPARE PARTS SERVICE IN SOUTH AMERICA

Would you like to learn more about our services in Brazil or arrange a maintenance appointment?

Contact our team – we will be happy to advise you personally.

ATN Hoelzel Brasil

Contact	Antonio Carlos Feres Ruiz
Phone	+55 11 97490 0129
E-mail	ruiz.antonio@atngmbh.com
Address	Rua Desembargor José Mauro 294 05396-076 – São Paulo





APPLICATION TECHNOLOGY AUTOMATION SYSTEMS ENGINEERING CONSULTING

ATN is an internationally positioned and active enterprise with a focus on application and automation technology. With our subsidiaries in Germany, Brazil, USA, Spain and China, we supply our customers – primarily from the automotive industry – with state-of-the-art production facilities. In addition to automation, our core competencies is primarily in the processing of fluid materials. In its history to date, ATN has grown into a renowned and reliable partner in the automotive industry and one of the leading companies in industrial adhesive technology.