

# LP+ Generation 3 Innovation sets standards

intelligent solutions compact design reliable partner





## LP+ Generation 3 Innovation sets standards

#### LP+ Generation 3 pushes back the limits!

By revising the proven LP+ principle, we have succeeded in increasing the transmitted torques by up to 75% compared to the industry standard! LP+ Generation 3 sets new standards for power density and efficiency in its class!

#### Short delivery time

Reliable and prompt deliveries were key priorities when we developed LP<sup>+</sup> Generation 3. Short standard delivery times and our speedline<sup>®</sup> service of WITTENSTEIN alpha have redefined the benchmarks of customer satisfaction.

#### Flexibility

LP+ Generation 3's application flexibility has been further enhanced by new ratio variants made possible by new processes.

#### Less operating noise and torsional backlash

The gearing parts have been optimized yet again in keeping with our high quality standards. The operating noise produced by LP+ Generation 3 has been halved as a result and torsional backlash simultaneously reduced!

#### LP+ Generation 3 excels with:

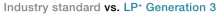
- · highest power density
- · smooth running
- · rapid availability
- · quality and reliability

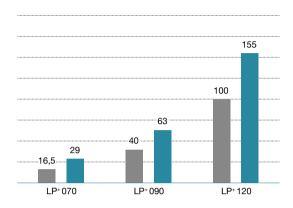
## Increased Power

## Up to 75 % more torque

## Downsizing

Comparison of torques in Nm





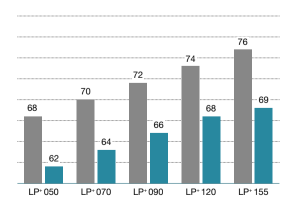
Up to 75% \* higher torques without any increase in physical volume.

\*compared to the industry standard, depending on the size and reduction ratio

## Smoother running Operating noise down 50 %

#### Comparison of operating noise dB(A)

Industry standard vs. LP+ Generation 3



By optimizing our manufacturing and assembly processes, we have succeeded in reducing operating noise by 6 dB (A) on average.

In the example shown here, a Generation 3 size 070 model (next smaller size) delivers 75 % of the performance of the old LP $^+$  size 090. Downsizing is consequently now a viable option in many applications. The result:

→ saves energy, space and resources!



## Versions and applications

LP+ Generation 3 is ideal for servo applications in packaging, handling and automation systems. The output can optionally be designed with a smooth or slotted shaft. LPB+ Generation 3 with output flange also available in 2-stage version.





LPB<sup>+</sup> Generation 3 with output flange

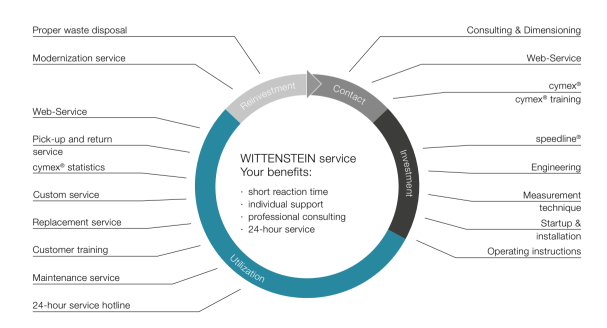
If the application calls for a more compact design, LPB+ Generation 3 facilitates new, alternative solutions.



LPB+ Generation 3 with belt pulley

Optimized for timing belt applications of all kinds, this integrated belt pulley solution is perfect when space is restricted.

### WITTENSTEIN service



We promise to deliver your SP+, TP+ or LP+ within 24 or 48 hours ex works:

Tel. +49 7931 493-10333

#### 24h-Service-Hotline

You can reach our Customer Service team 24 hours a day:

Tel. +49 7931 493-12900

# 30 years' experience as a leader in mechatronic drive systems



## Your optimal drive solution shipped to you promptly

- · short delivery times
- · flexible modular system
- · intelligent solutions for maximum energy efficiency
- · one contact for development, production and sales: Telephone +49 7931 493-10800



alpha

WITTENSTEIN alpha – intelligent drive systems

www.wittenstein-alpha.de/en



WITTENSTEIN alpha GmbH · Walter-Wittenstein-Straße 1 · 97999 Igersheim · Tel. +49 7931 493-10800 · info-alpha@wittenstein.de

### WITTENSTEIN alpha - intelligent drive systems

#### www.wittenstein-alpha.de/en



