

optibelt AGRO POWER FLAT BELT

FLAT BELTS



FLAT BELT PULLEYS special pulleys on request



MANUFACTURER BELT REFERENCES

For comparison purposes, you can find common part numbers online on the ZOK homepage or in the Optibelt app.

ADVANTAGES AND CHARACTERISTICS

- low stretch
- high transverse stiffness
- longitudinal flexibility
- very smooth belt running
- crack inhabiting fabric

optibelt AGRO POWER VB/SK/KB

V-BELTS AND KRAFTBANDS



V-GROOVED AND KRAFTBAND PULLEYS all standard pulleys, special pulleys on request



MANUFACTURER BELT REFERENCES

For comparison purposes, you can find common part numbers online on the ZOK homepage or in the Optibelt app.







ADVANTAGES AND CHARACTERISTICS

- excellent level of operational safety
- optimal running characteristics
- balanced power transmission
- extensive assortment
- environmentally friendly

optibelt AGRO POWER BKR

VARIABLE SPEED BELTS



V-GROOVED PULLEYS all standard pulleys, special pulleys on request



MANUFACTURER BELT REFERENCES

For comparison purposes, you can find common part numbers online on the ZOK homepage or in the Optibelt app.

ADVANTAGES AND CHARACTERISTICS

- high level of power transmission
- highly durable
- very smooth running
- high level of flexibility
- environmentally friendly
- extensive assortment

optibelt AGRO POWER RB

RIBBED BELTS



RIBBED BELT PULLEYS standard range, special pulleys on request



MANUFACTURER BELT REFERENCES

For comparison purposes, you can find common part numbers online on the ZOK homepage or in the Optibelt app.

ADVANTAGES AND CHARACTERISTICS

- good traction and high capacity
- low levels of noise and vibrations
- high belt speed possible
- highly flexible for serpentine belt drives for example
- environmentally friendly

optibelt VB PKR

COMBINE HARVESTER BELTS



V-GROOVED PULLEYS all standard pulleys, special pulleys on request



DIMENSIONS

Profiles + dimensions on request

ADVANTAGES AND CHARACTERISTICS

- ensures an excellent grip
- resistant against external influential factors such as sand or stones
- reinforced fabric providing excellent power transmission and a maximum protection against wear
- reduced maintenance costs







