



GILLES

Driven by function

OUR STORY.

THE STRIVE TO PERFECTION

GILLES products are some of the finest motorcycle accessories on the market. The company was founded in a small town in Germany by former motorcycle racing driver Gerhard Gilles. The aim was creating exclusive ergonomic products providing technical solutions and original design. Thanks to it's strong inhouse capability in manufacturing high-quality parts, the company rapidly grew into one of the leading brands for motorcycle accessories. Today we believe in successfully combining functionality and creativity with our know-how.

Passion, precision and innovation are the three essential goals that highlight the creative expectations of Gerhard Gilles. For over twenty years, the history of our motorcycle accessories had been marked by innumerable masterpieces giving a contemporary style and spirit for all motorcycle enthusiasts out there.

High importance to details is given to every product leaving our Luxembourg based factory so that our demanding standards of functionality and outstanding quality are met. Gerhard Gilles continually strives to perfection and extends his research into every single motorcycle component, constantly refining the essential link between cutting-edge techniques and traditional craftsmanship.

All unique products invented by GILLES are designed and developed inhouse by our engineering staff. From the simple drawing board draft started by a great idea to the final execution, following various stages of prototyping, right through monitoring the production – every stage of manufacturing is executed to its successful completion.

Since 2000, GILLES has become a name which stands for unique products which are Driven By Function and serving the entire motorcycle market.

Since its creation, the first GILLES product AS31GT rearset was very unique. Indeed, the accessories branch was still in its very early stages but very open for innovation, especially for racing equipment. It was a logical move to introduce a new concept to the market: an adjustable rearset which allows each motorcycle rider to adapt it to own needs and requirements – a milestone.

For GILLES this quickly became a great success and a way to express its unique identity, assert its DNA and demonstrate the know-how.

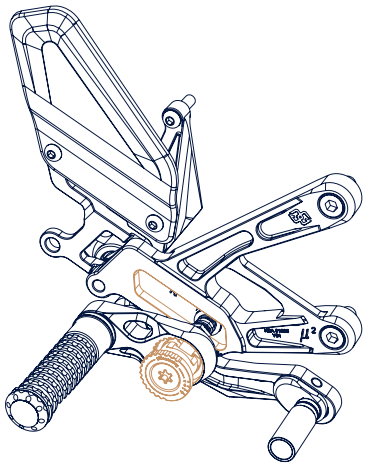
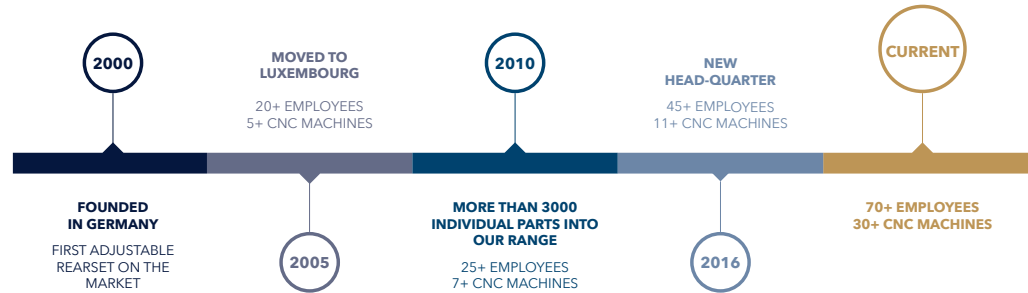
Always providing clever function, stunning details and a high degree of adjustability options, GILLES is very proud of each single product.



Gerhard GILLES
(Chief Executive Officer)

DRIVEN
BY FUNCTION

THE COMPANY HISTORY.



MUE2.GT
REARSETS

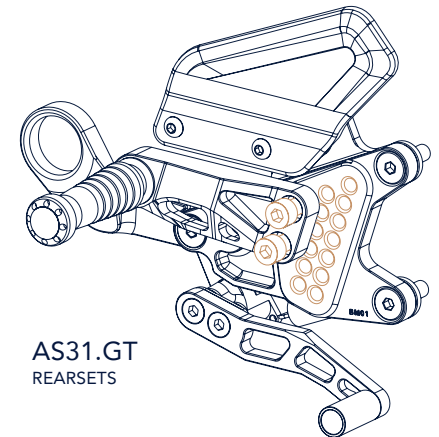
HOW IT ALL STARTED

Having been a rider for ten years in several racing classes, the company founder Gerhard Gilles realized that standard parts didn't meet his expectations. He wished for adjustability and needed better ergonomics so he made the beginning:

Gerhard Gilles then produced the first adjustable lightweight rearsets himself for use on his track bike. The paddock became quickly attentive and this was the next step of Gilles successful history. Many more rearsets have been produced to help other riders.

The direction became clear what to do after the racing career. In the year 2000 the GILLES company was founded to combine passion for racing with technical knowledge and experience. This resulted in the development and production of the first multivariable rearset, the AS31GT.

This first rearset kick-started a dynamic company which today sells a wide product range worldwide.



AS31.GT
REARSETS

THE COMPANY FACTS.



							
EMPLOYEES	CAD	IN-HOUSE PRODUCTION	IN-HOUSE ASSEMBLY	UNIQUE PRODUCTS	3D PRINTER	LASER ENGRAVING	LATEST CNC MACHINES
70+ PRODUCTION OFFICE	DESIGN, CONSTRUCTION AND SIMULATION WITH CAD SOLIDWORKS	ALLOWS HIGHEST FLEXIBILITY	WITH THE HIGHEST STANDARDS ALLOWS COMPLETE QUALITY CONTROL	ALL PRODUCTS MADE WITH RELIABILITY AND STATE OF THE ART PERFORMANCE	ON TIME PROTOTYPING AND RESOURCES SPARING	CNC OR LASER ENGRAVING FOR CUSTOMIZED LOGOS	FIVE-AXIS-/FOUR-AXIS-/THREE-AXIS MILLING CNC MACHINES FOUR-AXIS HORIZONTAL MACHINES CNC LATHE

SERVICES AND SUPPLY



					
QUALITY CERTIFICATION	STREET LEGALIZATION	WARRANTY	WORLDWIDE PARTS SUPPLY	SALES DEPARTMENT	SPARE PARTS SUPPLY
CERTIFIED IN ACCORDANCE WITH DIN-ISO 9001	GERMAN TÜV APPROVED AND CERTIFICATED	2 YEARS STATUTORY MANDATORY GUARANTEES APPLY TO ALL PRODUCTS	PERFECT PARTS SUPPLY THROUGH DEALERS BASED ALL OVER THE WORLD	SALES AND DELIVERY IN OVER 50 COUNTRIES	SPARE PARTS AVAILABLE FOR ALMOST ALL PRODUCTS INCLUDING FOR OEM PARTNERS

OE BUSINESS COOPERATION.

TOGETHER WE CREATED SOMETHING SPECIAL

Passion, visions and our high-class products enabled us to move forward, discovering synergies with leading manufacturers in the motorcycle industry.

These cooperations with new inputs rapidly grew and resulted into unique selling points for our partners.

BUSINESS COOPERATION & PARTNERSHIPS

The motorcycle rider is a demanding customer in terms of individualism and desired ergonomics, this was also discovered by the leading manufacturers in the motorcycle industry.

The demand was enormous so that the next logical step was clear, supplying our products directly to the motorcycle manufacturers allowing them to offer exclusive accessories to their customers.

Through this collaboration, we are able to develop products in compliance with strict legal requirements.

ORIGINAL EQUIPMENT

OEM COOPERATION

	 BMW MOTORRAD	 YAMAHA	 SUZUKI		 BRABUS	 Indian MOTORCYCLE
YEAR	2005	2012	2016	2019	2021	2022

TEAM SUPPORT.



We are proud to support and sponsor champions! As an official sponsor of the Monster Energy Yamaha MotoGP Team and the KTM RedBull MotoGP Team the connection the highest racing class gets visible. The support continues in the WorldSBK, Moto2 or Moto3 by supporting factory teams.

Indian. MOTORCYCLE RACING



TEAM SUPPORT.



TEAM SUPPORT.



BRAD
BINDER

JACK
MILLER



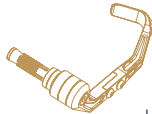
PRODUCT OVERVIEW.

THE FOCUS IS ON PREMIUM ERGONOMIC AFTERMARKET COMPONENTS.



GPLIGHT2.GT
CLIPONS

Smart and solid construction
For fork diameters from 41 up to 55 mm
Durable but extremely lightweight (246 g)
Fixed pitch angle 6°, the ideal compromise for all riding
Easy exchangeable tubes
Optional bar end weights to extend the tubes



BHP.GT
LEVER GUARDS

Two-part construction for perfect protection of the basic holder
(predetermined braking point)
For brake- or clutchside
The main body is CNC made of high-end billet aluminum
The protecting piece is as a separate spare part available



GTA.GT
AXLE PROTECTORS

Impact body made of POM material
(resistant against hits and abrasion)
Reduction of impact damage around rear swing arm,
axles or fork



OFC.GT
OIL FILLER CAP

Fast mounting
Easy opening and closing by hexagon socket
Anodized colored rings in silver, gold, red and blue



MP.GT
ENGINE PROTECTION

Perfect protection for the engine and clutch cover
Abrasion resistant and very stable
Very precise adaptation to the housing cover
3 dimensional edited



MPL.GT
BRAKE AND CLUTCH

The worldwide first free of play lever due to double bearings
Lever ratio and response of bowden cable clutches can be adjusted
Foldable lever
Best precision and response characteristics



RGK2.GT
FOLDABLE FOOTRESTS

Easiest way to modify the original foot peg position
Foldable turning joints for driver and pillion
24 positions selectable
360° of adjustment



AXB.GT
AXLE BLOCK

Precise chain tension adjustment by scale
Special screw allows axle adjustment in both directions
Perfect adjustment by precise scale
Compensates serial tolerances
Easy rear wheel change



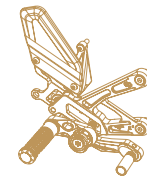
ACM.GT
TITANIUM SAFETY NUT

Innovative pin-lock secured
Milled from solid titanium
Safety-lock fits perfect while inter- and forcefitting
Easy mounting with standard wrench



SC.GT
SPROCKET COVER

Perfect combination with other GILLES products
Color rings for fine accents
Filigree and elaborate details
Precisely fitting



MUE2.GT
FOOTCONTROLS

Latest and most advanced rearsset in our product range
The MUE2 offers a particularly convenient adjustment
mechanism with only one central bolt
Tread range adjustable by toe piece

FOOTCONTROLS.

LOTS OF ADJUSTMENT POSSIBILITIES, REDUCED WEIGHT, BREATHTAKING STYLE, BETTER ERGONOMICS FOR ALL RANGES OF USE – OUR REARSETS REFLECT EVERYTHING THAT CONSTITUTES GILLES.



MUE2.GT
REARSETS

Latest and most advanced rearset in our product range
The MUE2 offers a particularly convenient adjustment mechanism with only one central bolt
Tread range adjustable by toe piece
Standard or reverse shifting possible
Fast and precise adjustment



FXR.GT
REARSETS

Know-how from WSBK World Superbike
Perfect combination of low weight and stability
Double ball bearing brake- and gear levers
Standard or reverse shifting possible
Aluminum heel protector
Additional options: carbon heel protectors, factory racing foot pegs, anodized in black

FOOTCONTROLS.



AS31.GT
REARSETS

- Multiple adjustment possibilities for footpeg, shifting-travel, foot-length
- Single or dual carbon heel protectors
- Shift- and brake lever free of play due to double bearings
- Hard anodized in black
- Standard or reverse shifting possible



VCR38.GT
REARSETS

- Continuously adjustable rearsset
- Standard or reverse shifting possible
- Full adjustment possibilities with one central screw
- Brake lever easy to adjust by eccentric adjuster
- Real carbon heel protectors
- Several color-kits available
- Integrated brake light micro switch



RCT10.GT
REARSETS

- 12 selectable positions by rotating adjustment
- 22 mm adjusting diameter
- Comfortable and sportive positions selectable
- Adjustable toe pieces
- 7075 aircraft grade aluminum

FOOTCONTROLS.



TECH-X.GT
ENDURO FOOTPEG

- Setting a new standard for performance, technology, and durability
- Improved traction and grip (to prevent sliding outward with tooth arrangement)
- Innovative shock absorption technology for absorbing shocks and impacts (TECH-X)
- Compensation for a 15-degree tilt of the foot in both horizontal and vertical directions
- Full pedal contact surface even while stationary
- Utilizing high-quality materials through top-notch craftsmanship



HANDLEBARS.

LIGHT WEIGHT CLIP ON FOR THE TRACK, ADJUSTABLE AND VARIABLE HANDLEBAR RISERS FOR NAKED BIKES – OUR HANDLEBAR PRODUCTS IMPROVE THE ERGONOMICS AND HANDLING OF THE MOTORCYCLE SIGNIFICANTLY.



GPLIGHT2.GT
CLIPONS

- Smart and solid construction
- For all fork diameters from 41 up to 55 mm
- Durable and extremely lightweight (246 g)
- Fixed pitch angle 6°, the ideal compromise for all needs
- Easy exchangeable tubes
- Optional bar end weights to extend the tubes



GPLIGHT2-RACE.GT
CLIPONS

- Smart and solid construction
- For all fork diameters from 41 up to 55 mm
- Durable and extremely lightweight (246 g)
- Fixed pitch angle 6°, the ideal compromise for all needs
- Easy exchangeable tubes
- Optional bar end weights to extend the tubes



GTO.GT
ALUMINUM HANDLEBAR

- Ultra strong and lightweight aluminum
- Handlebar clamp 28.6 mm
- Perfect combination of low weight and stability
- Hard anodized in black
- Taper-wall construction
- Best ergonomic and visual upgrade in connection with 1D.GT (universal) or 2D.GT (individual)

HANDLEBARS.



1D.GT
HANDLEBAR RISERS

Suited for top yoke with integrally cast handlebar risers
Rises handlebar 20 mm up to original position
For install a well-built 28.6 mm handlebar
Reduction-kit available for using original handlebar
Perfect interfitting in original top yoke



2D.GT
ADJUSTABLE RISERS

Precise reach adjustment within a range of up to 50 mm
Height adjustment in 5 mm steps
Reduction-kit allow to install a 22.2 mm handlebar
Offset change: 19 up to 9 mm towards rider
Conversion kit from 22.2 to 28.6 mm
In three different colors available
28.6 mm oversize handlebar clamping



FO-ONE.GT
TRIPLE TREE SET

BRAKE AND CLUTCH.

OUR BRAKE AND CLUTCH LEVERS ARE THE PERFECT COMBINATION OF STYLE AND FUNCTION DUE TO THE NOBLE HIGH CLASS DESIGN AND PRECISE ADJUSTMENT POSSIBILITIES.



MPL.GT
PERFORMANCE LEVERS

- The worldwide first free of play lever due to double bearings
- Lever ratio and response of bowden cable clutches can be adjusted
- Foldable lever
- Clear design, optimum handle length and shape
- Best precision and response characteristics
- Lever length is easy to adjust



FXL.GT
FACTOR-X LEVERS

- Optimal shape for all brakes styles
- Ideal lever length for perfect control
- Bull linkage
- Adjustment in 35-steps
- Very accurate grip length adjusting
- Defined braking point
- Optional individual laser engraving

PROTECTION.

TO AVOID CRASH DAMAGES IS THE GOAL. NO MATTER IF FOR FRAME, FORK, SWING ARM OR ENGINE – WE PROVIDE THE PERFECT PROTECTION.



IP.GT
FRAME SLIDERS

- Patented, innovative crash pad
- Refined GILLES-Design
- Abrasion-proof POM for best sliding characteristics
- Springs and foam lower impact forces
- Kits include mounting brackets (if necessary)



GTA.GT
AXLE PROTECTORS

- Impact body made of POM material (resistant against hits and abrasion)
- Easy and fast installation
- Reduction of impact damage around rear swing arm, axles or fork
- Available for front and rear



MP.GT
ENGINE COVERS

- Perfect protection for the engine- and clutch cover
- Abrasion resistant and very stable
- Very precise adaptation to the housing cover
- 3 dimensional edited
- 7075 aircraft grade aluminum combined with the slider on top made of extremely durable POM material

PROTECTION.



BHP2.GT LEVER GUARDS

Mandatory for racetrack

Two-part construction for perfect protection of the basic holder (predetermined braking point)

For brake- or clutchside

The main body is CNC made of high-end billet aluminum

Due to that mixture of materials the protector achieves best performances in stability and flexibility

The protecting piece is as a separate spare part available



DRIVE TRAIN.

NO MATTER IF CHAIN ADJUSTER OR AXLE NUT, WE COUNT ON TOP PERFORMANCE AND BETTER FUNCTION AGAINST ORIGINAL PARTS FOR EVERY PRODUCT OF THIS CATEGORY.



TCA.GT
CHAIN ADJUSTER

- Innovative patent pending adjustable gear box
- Perfect adjustment by precise scale
- Compensates serial tolerances
- Makes rear wheel change easier
- Braces the axle against compressive- and tensile load
- Optional crash pads to protect axle and swing arm (TCA-CPK-01)



AXB.GT
CHAIN ADJUSTER

- Precise chain tension adjustment by scale
- Special screw allows axle adjustment in both directions
- Perfect adjustment by precise scale
- Compensates serial tolerances
- Makes rear wheel change easier
- Braces the axle against compressive- and tensile load

DRIVE TRAIN.



ACM.GT
TITANIUM SAFETY NUT

- Innovative pin-lock security
- Milled from solid titanium
- Safety-lock fits perfect while inter- and forcefitting
- Easy mounting with standard wrench



PSA.GT
SWING ARM SPOOLS

- Rolling spool for easy lifting
- Secure guidance due to cone
- Solid POM spools with 19 mm diameter
- Including screwhead cap with GILLES-Design

DESIGN PARTS.

MANY PARTS OF A MOTORCYCLE CAN BE CHANGED TO BETTER LOOKING NOBLE PARTS – IN THIS CATEGORY YOU CAN SEE OUR HIGHLIGHTS.



FCAP.GT
FUEL CAP

CNC milled
two-tone anodized
light weight
easy construction
keyless operation
registration free



BRC.GT
BRAKE FLUID COVER

Including anodized colored rings:
silver, gold, red and blue
Easy and fast mounting
Elaborately CNC machined
Discreetly black anodized surface
Laser engraved logo



OFC.GT
OIL FILLER CAP

Fast mounting
Easy opening and closing by hexagon socket
7075 aircraft grade aluminum
Laser engraved logo
Anodized colored rings in silver, gold,
red and blue




COMING SOON.



SUMMARY.

- GERMAN TÜV CERTIFIED PRODUCTS
- TWO YEARS WARRANTY FOR ALL PRODUCTS
- PREASSEMBLED PRODUCTS IN SHOWROOM BOXES
- GUARANTEE HANDLING BY GILLES
- SPARE PARTS SERVICE PROVIDED BY GILLES





THANK YOU VERY MUCH
FOR YOUR ATTENTION.

