AGRICULTURAL EQUIPMENT SEATS

www.pilot.com.tr

Pilot manufactures in a modern, purpose built 12000 m² factory and also has a separate R&D, tooling and testing plant. Both plants are located at the Industrial zone in Bursa, Turkey and have ISO9001, TS16949 and ISO14001 certification. Seats are designed and developed by our R & D Department, tooling is created and manufactured in our Tooling Department, using various design programmes.

Our R & D plant has CNC machines, wire EDM machines, various durability test machines, pull test machines accredited by TUV, as well as several other test equipment for various functions of the seats. This comprehensive and wholly integrated manufacturing, tooling and testing capability allows Pilot to bring new projects to manufacturing very quickly and/or easily make changes on our standard ranges that may be requested by our customers as well as supplying high quality production consistently and in a timely fashion to our customers.

All our seats are extensively and continuously tested for performance and durability by our Quality Department and are certified according to applicable ISO and EU standards. Today, Pilot is a well-known brand in seating industry, exhibiting our products in all major international exhibitions. We supply OEM and aftermarket customers of various sectors in more than 50 different countries worldwide.

### Products

- **Construction Seats**
- **Agricultural Seats**
- **Bus & Truck Seats**
- **Passenger Seats**
- **Marine Seats**
- **Railway Seats**

### About Us


Pilot manufactures in a modern, purpose built 12000 m² factory and also has a separate R&D, tooling and testing plant. Both plants are located at the Industrial zone in Bursa, Turkey and have ISO9001, TS16949 and ISO14001 certification. Seats are designed and developed by our R & D Department, tooling is created and manufactured in our Tooling Department, using various design programmes.

Our R & D plant has CNC machines, wire EDM machines, various durability test machines, pull test machines accredited by TUV, as well as several other test equipment for various functions of the seats. This comprehensive and wholly integrated manufacturing, tooling and testing capability allows Pilot to bring new projects to manufacturing very quickly and/or easily make changes on our standard ranges that may be requested by our customers as well as supplying high quality production consistently and in a timely fashion to our customers.

All our seats are extensively and continuously tested for performance and durability by our Quality Department and are certified according to applicable ISO and EU standards. Today, Pilot is a well-known brand in seating industry, exhibiting our products in all major international exhibitions. We supply OEM and aftermarket customers of various sectors in more than 50 different countries worldwide.

### Products

- **Construction Seats**
- **Agricultural Seats**
- **Bus & Truck Seats**
- **Passenger Seats**
- **Marine Seats**
- **Railway Seats**

### About Us


Pilot manufactures in a modern, purpose built 12000 m² factory and also has a separate R&D, tooling and testing plant. Both plants are located at the Industrial zone in Bursa, Turkey and have ISO9001, TS16949 and ISO14001 certification. Seats are designed and developed by our R & D Department, tooling is created and manufactured in our Tooling Department, using various design programmes.

Our R & D plant has CNC machines, wire EDM machines, various durability test machines, pull test machines accredited by TUV, as well as several other test equipment for various functions of the seats. This comprehensive and wholly integrated manufacturing, tooling and testing capability allows Pilot to bring new projects to manufacturing very quickly and/or easily make changes on our standard ranges that may be requested by our customers as well as supplying high quality production consistently and in a timely fashion to our customers.

All our seats are extensively and continuously tested for performance and durability by our Quality Department and are certified according to applicable ISO and EU standards. Today, Pilot is a well-known brand in seating industry, exhibiting our products in all major international exhibitions. We supply OEM and aftermarket customers of various sectors in more than 50 different countries worldwide.

### Products

- **Construction Seats**
- **Agricultural Seats**
- **Bus & Truck Seats**
- **Passenger Seats**
- **Marine Seats**
- **Railway Seats**

### About Us


Pilot manufactures in a modern, purpose built 12000 m² factory and also has a separate R&D, tooling and testing plant. Both plants are located at the Industrial zone in Bursa, Turkey and have ISO9001, TS16949 and ISO14001 certification. Seats are designed and developed by our R & D Department, tooling is created and manufactured in our Tooling Department, using various design programmes.

Our R & D plant has CNC machines, wire EDM machines, various durability test machines, pull test machines accredited by TUV, as well as several other test equipment for various functions of the seats. This comprehensive and wholly integrated manufacturing, tooling and testing capability allows Pilot to bring new projects to manufacturing very quickly and/or easily make changes on our standard ranges that may be requested by our customers as well as supplying high quality production consistently and in a timely fashion to our customers.

All our seats are extensively and continuously tested for performance and durability by our Quality Department and are certified according to applicable ISO and EU standards. Today, Pilot is a well-known brand in seating industry, exhibiting our products in all major international exhibitions. We supply OEM and aftermarket customers of various sectors in more than 50 different countries worldwide.
**Agromact Low Back**

- **Model**: P130 / EA160DLF
- **Order**: P135C/EA160DLF
- **Testing Mother regulation EU**
- **Optional connection widths 280 mm (Order -----/ CEA100)**
- **Standard connection width 260 mm**
- **Slides between seat top and suspension**
- **Operator presence switch**
- **Heater**
- **RH Controls**
- **LH Controls**
- **Document box or pouch**
- **2 point seat belt**
- **Cloth trim (Vacuum type)**
- **Vinyl trim (Vacuum type)**
- **Adjustable and foldable backrest**
- **Foldable armrests / Adjustable armrests**
- **Lumbar adjustment**
- **Slide travel 190 mm**
- **Adjustable shock absorber**
- **Turn Table**
- **Suspension stroke 80 mm**
- **Weight adjustment Automatic up to 150 kgs.**
- **Mechanical suspension**
- **Air suspension with 12V or 24V built-in compressor**
- **Air suspension**

*The codes are just for sales purposes, they do not represent the exact properties of the seats above.*
**Mechanical Suspension**

- **Height adjustment**: Manual up to 150 kgs.
- **Suspension stroke**: 60 mm
- **Height adjustment**: 40 mm
- **Sidestand**: 22° ±2°
- **Lateral adjustment**: Adjustable and foldable armrests
- **Fore and aft adjustment**: Optional connection widths
- **Operator presence switch**: N/A
- **Heater**: Optional
- **Front Controls**: Standard connection widths 120 mm and 140 mm
- **Document box or pouch**: N/A
- **2 point seat belt**: N/A
- **Cloth trim (Vacuum type)**: N/A
- **Vinyl trim (Vacuum type)**: N/A
- **Adjustable and foldable armrests**: N/A
- **Lumbar adjustment**: N/A
- **Slide travel**: 210 mm
- **Height adjustment**: 60 mm
- **Suspension stroke**: 100 mm
- **Weight adjustment**: Manuel up to 150 kgs.
- **Mechanical suspension**: N/A
- **Air suspension with 12V or 24V built-in compressor**: N/A
- **Testing**: 78/764 Class I, II
- **Standard connection width**: 260 ±0.2 mm
- **SIP (ISO5353)**: 275 ±10 mm
- **80° ±2°**: 225 ±10 mm
- **630 ±10 mm**: 260 ±0.2 mm
- **185 (13 Step)**: 222 ±0.2 mm
- **650 ±10 mm**: N/A
- **328 ±0.2 mm**: N/A
- **450 ±10 mm**: N/A
- **280 ±0.2 mm**: N/A
- **480 ±10 mm**: N/A
- **500 ±10 mm**: N/A
- **565 ±10 mm**: N/A
- **615 ±10 mm**: N/A
- **650 ±10 mm**: N/A
- **325-333**: 280 ±0.2 mm
- **81 / M100X**

*The codes are just for sales purposes, they do not represent the exact properties of the seats above.*
## T30 / MN80

- **Mechanical suspension**
  - Weight adjustment: Manual up to 130 kgs.
- **Suspension stroke**: 80 mm
- **Height adjustment**: 60 mm
- **Slide travel**: 150 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Optional Features
- **Air suspension with 12V or 24V built-in compressor**
- **Weight adjustment**: Manual up to 150 kgs.
- **Suspension stroke**: 110 mm
- **Turn Table**
- **Slide travel**: 210 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Standard Features
- **Height adjustment**: 60 mm
- **Slide travel**: 150 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Comfort System
- **Yükseklik ayar (Height adjustment)**
- **Yaylanma kursu (Suspension stroke)**
- **İleri-geri ayar kursu (Fore and Aft. Adjustment)**

### Dimensions
- **Length**: 565 mm ± 10
- **Width**: 600 mm ± 10
- **Height**: 115 mm ± 10
- **Tilt**: 16° ± 2°
- **Squat**: 22° ± 2°

### Weight
- **Max load**: 50 kg

### Testing
- **Comfort System**: SIP (ISO 5353)

### Certification
- **Comfort System**: 580 ± 10
- **Suspension Stroke**: 450 ± 10
- **Height Adjustment**: 450 ± 10
- **Fore and Aft. Adjustment**: 40 ± 10
- **50 kg**: 75 ± 75

---

## BF34 / KEA80

- **Mechanical suspension**
- **Weight adjustment**: Manual up to 130 kgs.
- **Suspension stroke**: 80 mm
- **Height adjustment**: 60 mm
- **Slide travel**: 150 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Optional Features
- **Air suspension with 12V or 24V built-in compressor**
- **Weight adjustment**: Manual up to 150 kgs.
- **Suspension stroke**: 110 mm
- **Turn Table**
- **Slide travel**: 210 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Standard Features
- **Height adjustment**: 60 mm
- **Slide travel**: 150 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Comfort System
- **Yükseklik ayar (Height adjustment)**
- **Yaylanma kursu (Suspension stroke)**
- **İleri-geri ayar kursu (Fore and Aft. Adjustment)**

### Dimensions
- **Length**: 565 mm ± 10
- **Width**: 600 mm ± 10
- **Height**: 115 mm ± 10
- **Tilt**: 16° ± 2°
- **Squat**: 22° ± 2°

### Weight
- **Max load**: 50 kg

### Testing
- **Comfort System**: SIP (ISO 5353)

### Certification
- **Comfort System**: 580 ± 10
- **Suspension Stroke**: 450 ± 10
- **Height Adjustment**: 450 ± 10
- **Fore and Aft. Adjustment**: 40 ± 10
- **50 kg**: 75 ± 75

---

## T33

- **Mechanical suspension**
- **Weight adjustment**: Manual up to 130 kgs.
- **Suspension stroke**: 80 mm
- **Height adjustment**: 60 mm
- **Slide travel**: 150 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Optional Features
- **Air suspension with 12V or 24V built-in compressor**
- **Weight adjustment**: Manual up to 150 kgs.
- **Suspension stroke**: 110 mm
- **Turn Table**
- **Slide travel**: 210 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Standard Features
- **Height adjustment**: 60 mm
- **Slide travel**: 150 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Comfort System
- **Yükseklik ayar (Height adjustment)**
- **Yaylanma kursu (Suspension stroke)**
- **İleri-geri ayar kursu (Fore and Aft. Adjustment)**

### Dimensions
- **Length**: 565 mm ± 10
- **Width**: 600 mm ± 10
- **Height**: 115 mm ± 10
- **Tilt**: 16° ± 2°
- **Squat**: 22° ± 2°

### Weight
- **Max load**: 50 kg

### Testing
- **Comfort System**: SIP (ISO 5353)

### Certification
- **Comfort System**: 580 ± 10
- **Suspension Stroke**: 450 ± 10
- **Height Adjustment**: 450 ± 10
- **Fore and Aft. Adjustment**: 40 ± 10
- **50 kg**: 75 ± 75

---

## BU40 / KM80X

- **Mechanical suspension**
- **Weight adjustment**: Manual up to 150 kgs.
- **Suspension stroke**: 110 mm
- **Turn Table**
- **Slide travel**: 210 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Optional Features
- **Air suspension with 12V or 24V built-in compressor**
- **Weight adjustment**: Manual up to 150 kgs.
- **Suspension stroke**: 110 mm
- **Turn Table**
- **Slide travel**: 210 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Standard Features
- **Height adjustment**: 60 mm
- **Slide travel**: 150 mm
- **Fold up armrests**
- **Backrest adjustment**: N/A
- **Vinyl trim** (Vacuum type)
- **Cloth trim** (Vacuum type)
- **2 point seat belt**
- **Document box or pouch**: N/A
- **Operator presence switch**
- **Testing**: TÜYORS Yeşil Sertifikası

### Comfort System
- **Yükseklik ayar (Height adjustment)**
- **Yaylanma kursu (Suspension stroke)**
- **İleri-geri ayar kursu (Fore and Aft. Adjustment)**

### Dimensions
- **Length**: 565 mm ± 10
- **Width**: 600 mm ± 10
- **Height**: 115 mm ± 10
- **Tilt**: 16° ± 2°
- **Squat**: 22° ± 2°

### Weight
- **Max load**: 50 kg

### Testing
- **Comfort System**: SIP (ISO 5353)

### Certification
- **Comfort System**: 580 ± 10
- **Suspension Stroke**: 450 ± 10
- **Height Adjustment**: 450 ± 10
- **Fore and Aft. Adjustment**: 40 ± 10
- **50 kg**: 75 ± 75

---

*The codes are just for sales purposes. They do not represent the exact properties of the seats above.*
TD63

- Mechanical suspension
- Weight adjustment: Manual up to 140 kgs.
- Suspension stroke: 60 mm
- Slide travel: 150 mm
- Fold up armrests: N/A
- Backrest adjustment: N/A
- Vinyl trim (Vacuum type)
- Cloth trim (Vacuum type)
- 2 point seat belt
- Operator presence switch
- Testing: EU 1322/2014

T63 / 22K

- Mechanical suspension
- Weight adjustment: Manual up to 140 kgs.
- Suspension stroke: 60 mm
- Slide travel: 210 mm
- Fold up armrests
- Backrest adjustment: N/A
- Vinyl trim (Vacuum type)
- Cloth trim (Vacuum type)
- 2 point seat belt
- Foldable seat cushion
- Testing: EU 1322/2014

B43

- Mechanical suspension
- Weight adjustment: Manual up to 140 kgs.
- Suspension stroke: 60 mm
- Slide travel: 150 mm
- Fold up armrests: N/A
- Backrest adjustment: N/A
- Vinyl trim (Vacuum type)
- Cloth trim (Vacuum type)
- 2 point seat belt
- Operator presence switch
- Testing: EU 1322/2014

* The codes are just for sales purposes. They do not represent the exact properties of the seats above.