

80010101

PRO+ W30-8001 Schwarz

Arbeitsdrehstuhl, W30-TR-PU-010101

Arbeitsdrehstuhl, W30-TR-PU-010101

Item no.: 80010101

EAN no.:

Categories: [Chairs](#), [Industry](#), [PRO+](#), [Sections](#), [Work chairs](#)



Matchcode	W30-TR-PU-010101, W30-TR-PU-010201, W30-TR-PU-010301, W30-TR-PU-010401, W30-TR-PU-010501, W30-TR-PU-010601
Certificate	This product is compliant according to the REACH regulation of the European Union
Capacity	120 kg
Capacity	120 kg
Seat dimensions	485 x 455 mm (W x D)

Seat dimensions	485 x 455 mm (W x D)
Seating color	black
Seating color	black
Piping color	Black (RAL 9005), Blue (RAL 5025), Yellow (RAL 1016), Green (RAL 6017), Orange (RAL 2008), Red (RAL 3020), Black (RAL 9005)
Piping color	blue, green, orange-en, red, yellow
Seating material	Polyurethane foam
Seating material	Polyurethane foam
Seat height	Low
Seat height	Low
Seat height adjustment	Gas spring
Seat height adjustment	Gas spring
Seat height adjustment by	Lever release
Seat height adjustment by	Lever release
Seat height adjustment range	515 – 655 mm
Seat height adjustment range	515 – 655 mm

Adjustment range addition Blau, Gelb, Grün, Orange, Rot, Schwarz

Adjustment range addition Blau, Gelb, Grün, Orange, Rot

Seat functions Rotatable, Adjustable in height, Adjustable in angle

Seat functions Adjustable in angle, Adjustable in height, Rotatable

Seat slope -9° bis +5°

Seat slope -9° bis +5°

Back measurements 420 x 310 mm (W x H)

Back measurements 420 x 310 mm (W x H)

Back height adjustment range 130 mm

Back height adjustment range 130 mm

Back color black

Back color black

Back material Polyurethane foam

Back material Polyurethane foam

Back functions Adjustable in height, Adjustable in angle, Pendular mounted

Back functions	Adjustable in angle, Adjustable in height, Pendular mounted
Back slope	25
Back slope	25
Base	Steel, 560 mm (Diameter)
Base	Steel, 560 mm (Diameter)
Foot	Castors
Foot	Castors
Weight	14,5 kg
Weight	14,5 kg
Total weight	17,0 kg
Total weight	17,0 kg
Certificate	This product is compliant according to the REACH regulation of the European Union
Note	All dimensions are approximate
Note	All dimensions are approximate