task chair scope 300.5000 with mesh backrest













 $= 0^{\circ}$

= 8°

= 0.8''

base:

- standard: die cast polished aluminium.
- Ø 28" with braked load controlled twin castors: en 12529

height adjustment:

- gas lift with integrated damping facility.
- adjustable by 5" from 16" 21
- optional pneumatical cushioning (vialift) from 16,5" 20"

mechanism:

- maintenance free
- balanced point synchromatic with sliding tension control
- die cast aluminium mechanism with 3 position lock
- basic seat position 0°
- max seat inclination backwards approx. + 8°
- 25° reclining angle
- 4" adjustable sliding seat lockable in 10 positions

seat

- upholstery beams made of polypropylene
- cushions made of pu cold moulded foam 2" thick, density approx. 62,
- strain hardness approx. 6,8 kp a
- matching fmvss (federal motor vehicle safety standard) 302 world wide executed fire protection (automobile industry). nfp 92-501 nfp 92-507 (France) French fire protection tests, meets classification m4

backrest:

- polypropylene upholstery base
- backrest supports in polyamide.
- mesh 66% polyester, 34% polyamide
- flamability D-DiN EN 1021 :1994 part 1 (cigarette test)
- push button height adjustment with $\,9$ locking positions from 24''-27,5''

general:

- plastic parts anthracite and black

castors:

diameter = 2,5"

seat height:

lowest position, highest position = 16" - 21"

seat dimensions:

length x width = 21" x 19" foam depth = 2"

seat sliding

4"of adjustment from 15" – 19" Lockable in 10 positions

seat forward tilt

seat in basic position negative tilt -

backrest dimensions:

width x height = 18.5" x 22.5" foam depth = 0.8"

backrest height:

height adjustable from 24'' - 27,5'' lockable in 9 positions

optional schukra lumbar support:

lateral adjustment height adjustable with backrest

weiaht:

chair without arms = 42 lb chair with arms = 46,5 lb