Zenith

DENN **Drafting Chair**



Features:

Denn's intelligent and intuitive motion allows you to effortlessly move from one posture to the next without thought or restriction. Responding to your conscious and subconscious movements, Denn supports your body allowing you to achieve a state of uninterrupted flow.

Denn embraces a post-plastic era by transforming upcycled low-grade waste materials into innovative performance seating.

Options:

- Light or dark model
- 4D arm (retroffitable)
- Loop arm (retroffitable)
- Polished aluminium base
- Headrest (retrofittable)
- Adjustable lumbar
- Soft or hard floor castors

Design: FORMWAY DESIGN for ZENITH

Warranty: 10 years structural, 3 year arms

Certifications: GECA, GREENGUARD, GREENGUARD GOLD, BIFMA, AFRDI - Level 6

Awards: Good Design Awards (Gold) 2022, Best Design Awards 2023 (Gold), Shortlisted Dezeen Awards 2023

Finishes:

3D Knit back: Made by Camira using SEAQUAL® YARN, post-consumer recycled polyester fabric Back Structure: Post-consumer recycled polycarbonate Arms & base: Recycled post-consumer nylon Upholstered seat: Camira Urban Slate, Pebble, COM or COL Headrest: Upholstered in 3D Knit, matching the 3D Knit back & frame. Clear polycarbonate connector



Base, Arms, Headrest & Camira Urban Castors

Frame, Base, Arms, Headrest & Slate Camira Urban Castors

3D Knit with matching Polycarbonate:



Pebble Slate

Dimensions



Denn Drafting Chair without Arms

OW	683mm			
OD	374-430mm		SW	503mm
ОН	1083 – 1279mm	n	SD	347-430mm
			SH	559–755mm
Footring Height		240mm – 400mm		



Denn Drafting Chair with 4D Arms

OW	683mm					
OD	374-430mm	SW	503mm			
OH	1083 – 1279mm	SD	347-430mm			
		SH	559-755mm			
	Width between Ar	496mm				
Height Above Seat (Arms)			200-300mm			

Footring Height

240mm – 400mm



Denn Drafting Chair with Loop Arms

OW	683mm		
OD	374-430mm	SW	503mm
OH	1083 – 1279mm	SD	347-430mm
		SH	559–755mm
	Width between A	496mm	
Height Above Seat (Arms)			200mm

Footring Height

240mm – 400mm



HeadrestOW395mmOH80mm adjustment range

