# **Styrling Medewerker**

The Styrling Medewerker is an android assistant comparable to the NovaCorp Assistant Android, expressedly designed to both convey the feeling of refinement in Styrling Vervaardiging designs and suit Nepleslian aesthetic sensibilities. The unit uses an AI constructed along Savtech JANE architecture, using a more diverse genetic sample base and implanting the pseudo-JANE core into a larger processor and uplink system. The designs can be produced in male, female and neuter varieties, but are almost universally constructed as gaunt figures with spindly, elongated upper bodies and wide, strong legs, covered in a thick black skin with white masks for faces. While they are not designed for industrial work and do not incorporate advanced alloys such as Durandium Alloy, the Medewerker is significantly more durable than its Nepleslian users, if physically weaker and less agile.

## **Unit Specifications**

## Nomenclature Information

Designer: Foster Kees Styrling, Nicoline Aalmers Manufacturer: Styrling Vervaardiging Name: Styrling Medewerker Android (Sv-SMA-01a) Type: Android Role: Assistant Height: 5'2" to 6'6" Mass: 120 lbs to 190 lbs

## Appearance

**Male** The Medewerker is a tar-skinned, gaunt figure with a waspish waist, thick, muscular thighs and a wide, broad chest. Its shoulders are broad and thick but are slightly too far from the main of the torso to be natural, and the arms are long and spindly. Its thick, dark skin is textured and wraps tightly around its hose-type hydraulic muscle bundles, giving it the appearance of an inhuman kind of toned musculature, and is traced with silver lines along the sides of the limbs, forming circles at the joints of the body. The unit has a glossy white mask for a face, which can form simplistic expressions thanks to a coating of smart material.

The spine is thick and protrudes from the skin, with the heads of retrievable and retractable wires sticking out of them.

**Female** The Medewerker is a tar-skinned, gaunt figure with a waspish waist, thick, sculpted thighs and a chest adorned by a pair of mid/large-sized breasts. Its shoulders are slender and light, but appear disjointed from the main of the body and unnatural, and the arms are long and slender, with gentle curves. Its thick, dark skin is textured and wraps tightly around its hose-type hydraulic muscle bundles, giving it the appearance of an inhuman kind of toned musculature, and is traced with silver lines along the sides of the limbs, forming circles at the joints of the body. The unit has a glossy white mask for a face, which can form simplistic expressions thanks to a coating of smart material.

The spine is thick and protrudes from the skin, with the heads of retrievable and retractable wires sticking out of them.

**Neuter** The Medewerker is a tar-skinned, gaunt figure with a waspish waist, thick, muscular thighs and a slender, flat chest. Its shoulders are small, but are slightly too far from the main of the torso to be natural, and the arms are long and spindly. Its thick, dark skin is textured and wraps tightly around its hose-type hydraulic muscle bundles, giving it the appearance of an inhuman kind of toned musculature, and is traced with silver lines along the sides of the limbs, forming circles at the joints of the body. The unit has a glossy white mask for a face, which can form simplistic expressions thanks to a coating of smart material.

The spine is thick and protrudes from the skin, with the heads of retrievable and retractable wires sticking out of them.

## **System Descriptions**

#### Construction

#### Steenplast Chassis w/ Mask

**Radiation Protection** The (standard production model black) skin that is stretched over the body of the Medewerker is formed of multiple layers of radiation-resistant polymerase mesh (identical to that found in the Muur) coated in a synthetic rubber embedded with a number of pressure and air-sensitive nanosensensors. The electronics contained in the head and torso are also protected by Faraday cages which inhibit the influence of exterior electrical fields. The unit is capable of resisting the EMP of a NAM-produced grenade detonation at the 'damage' range with only a temporary blackout.

#### **Hydraulics**

From: https://wiki.stararmy.com/ - STAR ARMY

Permanent link: https://wiki.stararmy.com/doku.php?id=corp:styrling:styrling\_medewerker



Last update: 2023/12/21 00:58