

Special Making Catsuit

Name:

Street/No:

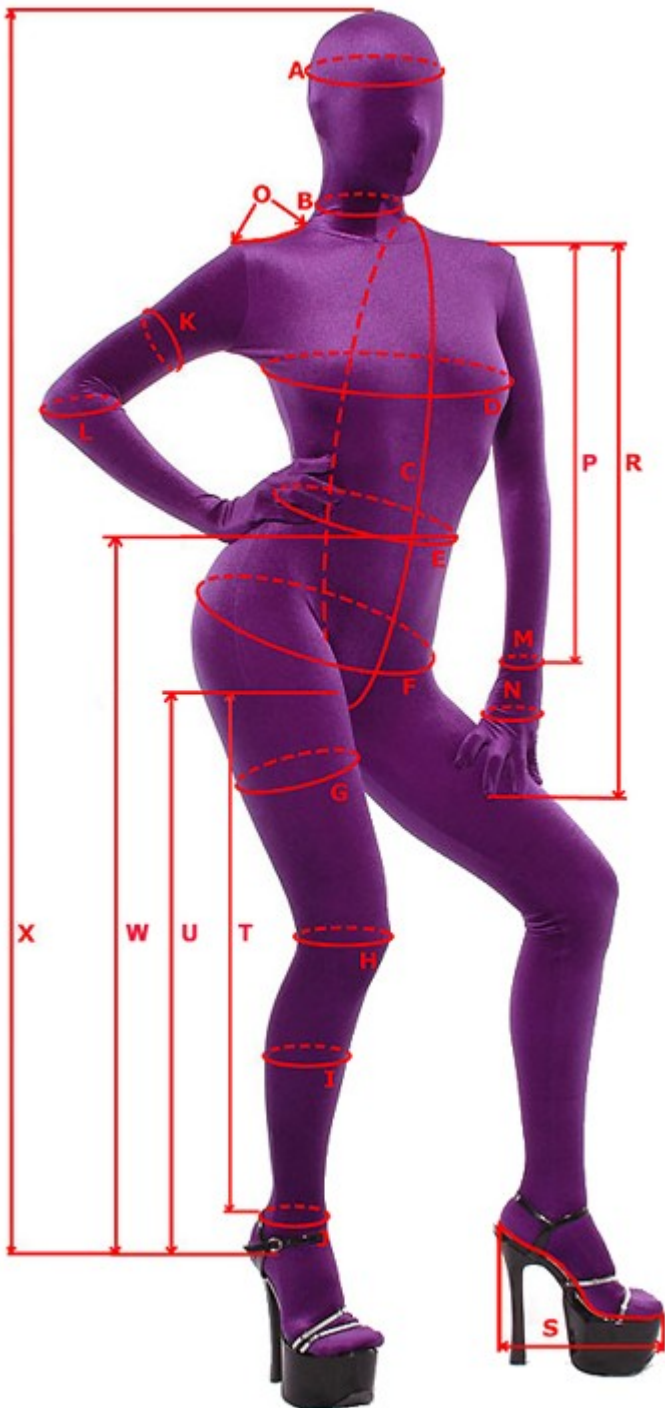
ZIP-Code/City/State:

Phone:

e-mail/Customer Number:

Article:

Attention: We differentiate between women and men in our articles. We tailor all items so that they fit well with these dimensions and wrinkles. We take into account the different elasticities of the materials. Please send us the **real** body measurements!



	Definition	Centimeters
A	Head Size please measure once around the forehead	
B	Neck Size measure in the middle of the neck	
C	Torso Size measuring upper part of the body size of the centre of a shoulder over the belly, by the step, over the back up to the starting point of the shoulder. You use a thread best since most measuring tapes are not long enough.	
D	Bust Size your chest measurement	
E	Waist Size measure in height of the navel	
F	Hips Size measure on height of the hip bone	
G	Thigh Size measure at the beginning of the thigh	
H	Knee Size to measure the knee cap	
I	Shank Size Lower leg size: measuring calf size in the middle	
J	Ankle Size Ankle size of the ankle	
K	Upper arm Size Upper arm size, measure at the beginning of the upper arm.	
L	Elbow Size Elbow size	
M	Wrist Size The size of the wrist	
N	Palm Size Measuring hand size of the flat hand without thumbs	
O	Shoulder Size The shoulder length, measured by the base of the neck up to shouldering (use of sleeves).	
P	Arm Length to wrist Arm length measured from shoulder to wrist endpoint.	
R	Arm Length to tip of middle finger Arm length measured from shoulder end to the tip of the middle finger. Please specify at sleeves without gloves measure to the tip of the middle finger.	
S	Foot Length measured of the end of the heel up to the top of the great toe	
T	Step measured by ankle Stride length measured from the inside of the leg from crotch starting to ankle	
U	Step measured to base Length of stride, starting out from the step measured by the inside of the leg up to the sole of the foot.	
W	Leg length Leg length, lateral measured by the body. Starting point waist up to the sole of the foot.	
X	Height Your height (linear)	