

Distributed production management using IT tools

Paulina Ograbisz
PANATO Coop.

[Who are we]

Bags
/packs



WOREK NA
SZNURKACH



WOREK
MARYNARSKI



WOREK Z
TROCKAMI



WOREK NA
SZNURKACH
2



PLECAK
NA ZAMEK



PLECAK
URBAN



PLECAK
CITY



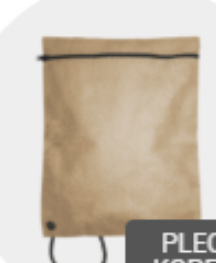
PLECAK
FULL



PLECAK
MINIMAL



PLECAK
STREET



PLECAK
KOPERTA



Design

Network production

Personalization

[Aspects of the design and implementation process]



- 1) Legal and organisational aspects
- 2) Communication and IT aspects
- 3) Production standardisation, logistics aspects and quality management
- 4) Aspects related to the product offer, trading and brand image

[Display module | product/service configurator]



ZAPISANO

WYŚLIJ

ZMIEŃ PRODUKT

RĄCZKI

materiał ▾ fluo 280 g/m²

BRZUSZEK

materiał ▾ bawełna 280 g/m²

DNO PŁASKIE ŚCIĘTE ROGI

DNO GŁĘBOKIE

materiał ▾ bawełna 280 g/m²

KIESZONKA WEWNĘTRZNA A5

METKA

SPECYFIKACJA TECHNICZNA

WYMIARY

Torba: 40 x 44 cm (dl/szer)
Dno: płaskie / głębokie: 8 cm / ścięte rogi: 8 cm
Ucho: 80 x 8 cm (dl/szer)
Metka: 8 x 4 cm (dl/szer)
(tolerancja do 1 cm)

Torba z uchem

OD 100 SZTUK JEDNA SZTUKA

LICZBA SZTUK: **- 100 +**

100 550 1000

Cena za sztukę: **12.75 zł**

Produkty suma: 1275.00 zł

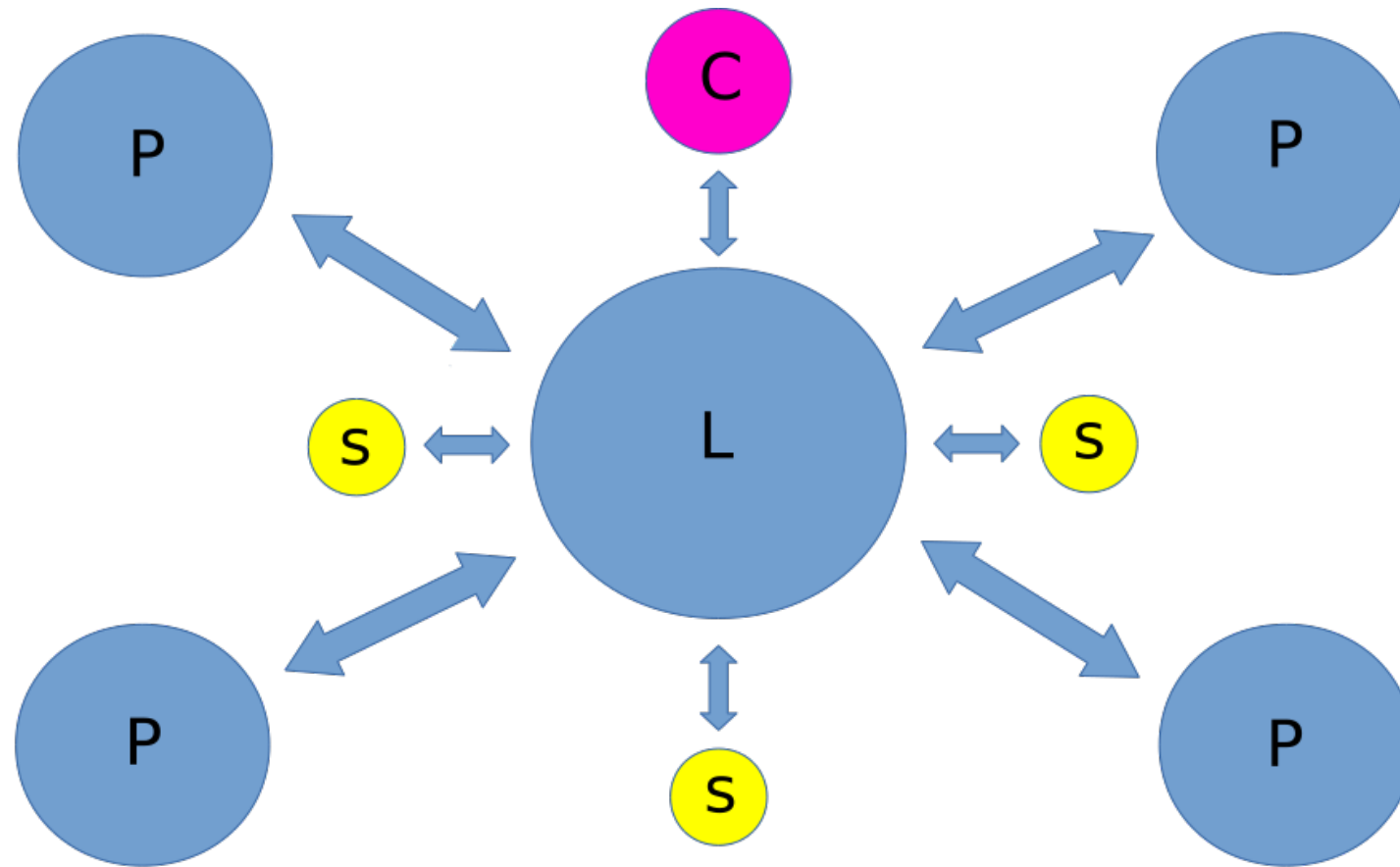
Rabat: Mam kupon rabatowy

Koszt dostawy: 19 zł

Do zapłaty: **1294.00 zł**
+ VAT (23%)

ZŁÓŻ ZAMÓWIENIE ✓

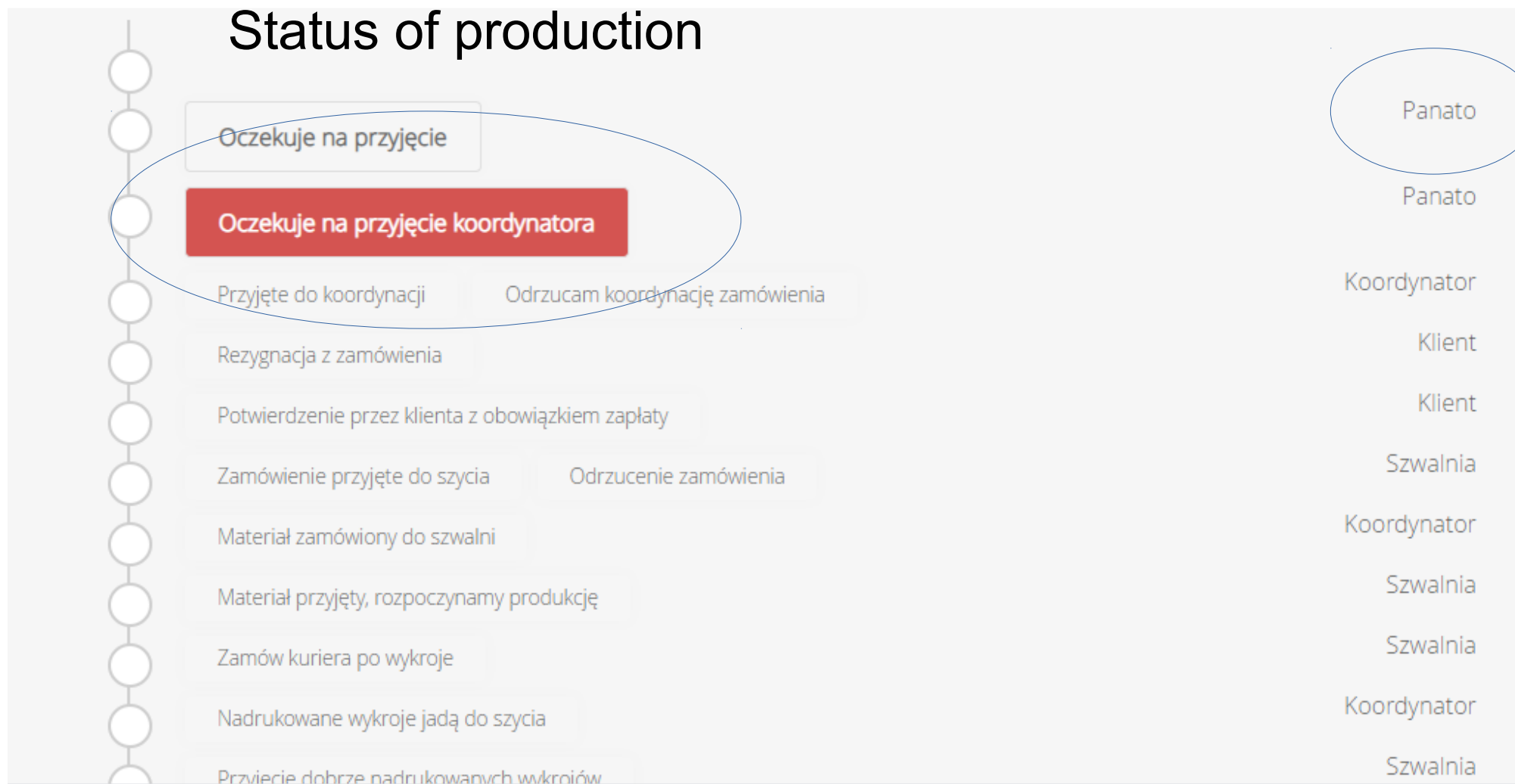
[Communication module]



S - Supplier
C - Client
P - Partner
L - Leader

[Communication module]

Role



[Production standardisation module]



Full standardisation of production including:

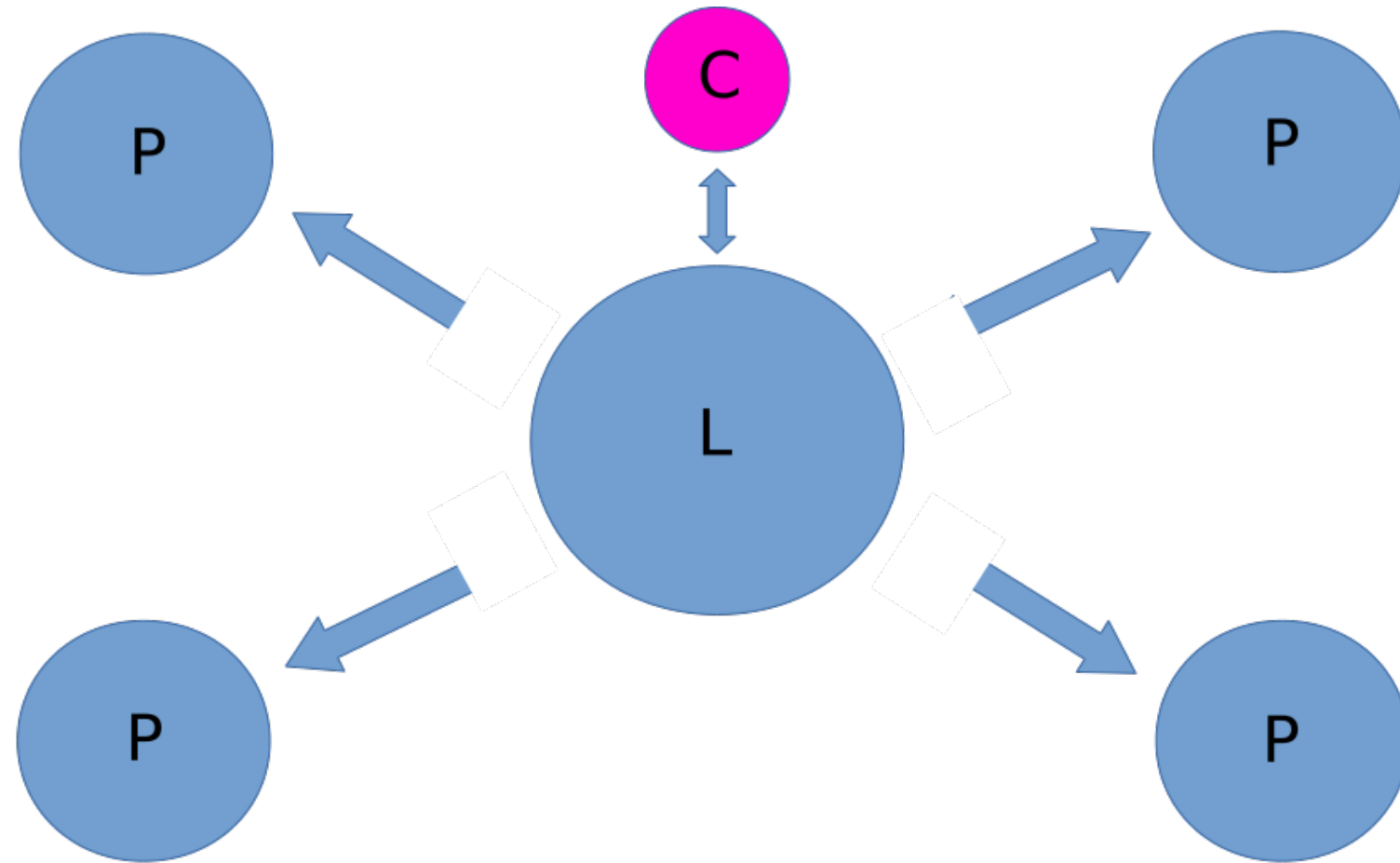
- 1) product technical sheets, cutting, sewing nad confectioning instructions for the product,
- 2) photos of finished products
- 3) tutorial videos

[Production standardisation]

TORBA STANDARD I WYMIARY



[Order distribution model]



S - Supplier
C - Client
P - Partner
L - Leader

[What worked out]

- 1) Product configurator and sales automation = higher sales.
- 2) Production standardisation – it is at a fairly good level, but we are still working on improving it
- 3) Communication – we have managed to sort out communication processes and develop a communication model

[What needs improvement]

- 1) Production standardization – there are errors, we need to organise training on a regular basis and conduct active evaluation
- 2) Communication – despite the availability of advanced tools, production managers prefer the simplest, classic methods of communication

[What didn't work]

- 1) collect data and enter it into the system
- 2) Production managers approached data collection as an unpleasant
- 3) lack of confidence in technology; a technological barrier to trust a programme that estimates production plans

[Thank you]



Paulina Ograbisz

p.ograbisz@gmail.com

+48 604-223-167

panato.org