



Department of Aegean Archaeology, Institute of Archaeology UW
TEXTILE WOVEN ON A WARP-WEIGHTED LOOM
DOCUMENTATION CARD

Name and surname	Textile no.	Date
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**STRUCTURE
OF WEAVE**

DECORATION TECHNIQUE:			
Warp picked up	Weft picked up	Supplementary weft	Other
Description			

TEXTILE PARAMETERS:	TEXTILE PARAMETERS AND LOOM SETTING:	TIME OF WORK:
Fibers:	Starting border	Time of designing:
WA: WE:	woven band plaiting other	Time of weaving/preparing a starting border:
Thread diameter in mm:	Dimensions of starting border in cm:	Setting warp/starting border to a cloth beam:
WA: WE:	Weave	Time of LWs suspending
Threads / 1 cm ²	balanced weft faced other	Time of warp chaining:
WA: WE:	Cover factor:	Time of heddle knitting:
Weight of textile in g:	<small>[WAxφ + WExφ - (WAxφ x WExφ)= ; WA/WE number in cm², φ in cm]</small>	Time of weaving:
Textile length and width in cm (without finishing):	Type of loom weights:	Time of finishing:
L: W:	Warp tension:	Total working time in min:
Finishing:	g/1 thread: threads/1 LW:	

EVALUATION OF WORK:

Required level of attention:								General comfort of work:	Satisfaction from work:
Setting warp	low	medium	high	Heddle knitting	low	medium	high	low	low
LW suspending	low	medium	high	Weaving	low	medium	high	medium	medium
Chaining	low	medium	high	Finishing	low	medium	high	high	high

OTHER OBSERVATIONS AND A DESCRIPTION OF WORK:

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Picture overleaf