

Finswimming Rules

List 2016 of approved swimsuits CMAS

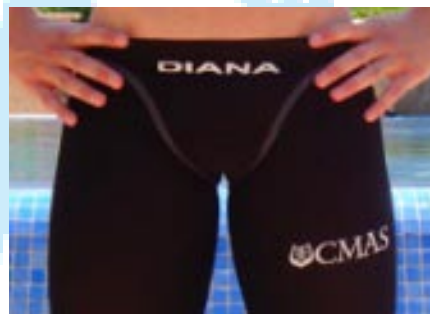
(Update January 22nd)

DIANA (<http://www.finsuits.com> - info@finsuits.com)

Textile swimsuit

DIANA CMAS (M1) CHAMPIONSHIP EPS3 - (M1)FLASH

(championship FS, championship, championship metal edition) finish to sell but using authorized



DIANA CMAS (M2/W1) CHAMPIONSHIP EPS3 - (M2/W1) FLASH

(championship FS, championship, championship metal edition) finish to sell but using authorized



DIANA CMAS M2/W1 STORM.NEXT

(STORM) finish to sell but using authorized



DIANA CMAS M1 STORM.NEXT

(STORM) finish to sell but using authorized



Polyurethane swimsuit

CMAS BULLET

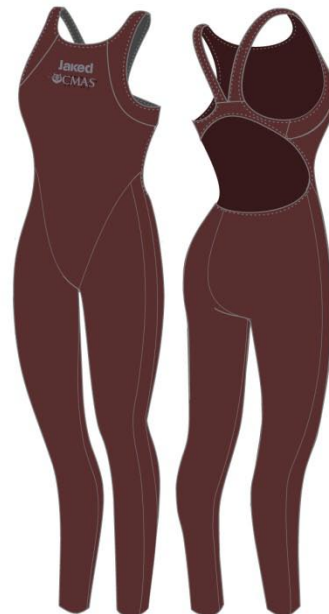
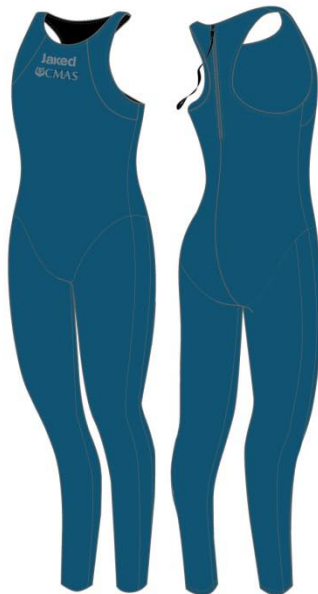
fabric:34% PU - 48% PA - 18% EA



JACKED(<http://www.finsuits.com> - info@finsuits.com)

Textile swimsuit

JAKED W1/M2/M1 art. CMAS KATANA





JAKED CMAS J12 (before January 1st 2016) **JAKED CMAS J12 Lite (after January 1st 2016)**
 (M1/M2/W1) and JAKED CMAS J.RUSH (CARBON GT for CMAS) (M1/M2/W1) AS CARBON GT.



Polyurethane swimsuit

JAKED CMAS J01 LEGEND

-: (40% PU - 48% PA - 12% EA)

Many possibilities for colours (not only these two)







Textile swimsuit



STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO OPEN CMAS		1G268E40	WOMAN	FULL BODY OB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO OPEN CMAS		1G268E60	WOMAN	FULL BODY OB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO OPEN CMAS		1G268E72	WOMAN	FULL BODY OB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO OPEN CMAS		1G268E50	WOMAN	FULL BODY OB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			

STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO CLOSED CMAS		1G269E40	WOMAN	FULL BODY CB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO CLOSED CMAS		1G269E72	WOMAN	FULL BODY CB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO CLOSED CMAS		1G269E60	WOMAN	FULL BODY CB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CARBON PRO CLOSED CMAS		1G269E50	WOMAN	FULL BODY CB	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%sea 1% carbon inside lining 65%nylon 34%sea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
M POWERSKIN CMAS		1G270E50	MAN	PANT	POWERSKIN	POWERSKIN	80%PA 20%EA
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			
STYLE NAME		CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
W POWERSKIN CMAS		1G271E50	WOMAN	FULL BODY OB	POWERSKIN	POWERSKIN	80%PA 20%EA
CATEGORY	SUBCATEGORY	SEGMENT		SUBSEGMENT			
WATERWEAR	TEXTILE	POOL		SWIMSUITS			

STYLE NAME	CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
 M POWERSKIN CARBON PRO CMAS	1G267E60	MAN	JAMMER	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%ea 1% carbon inside lining 65%nylon 34%ea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			
 M POWERSKIN CARBON PRO CMAS	1G267E50	MAN	JAMMER	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%ea 1% carbon inside lining 65%nylon 34%ea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			
 M POWERSKIN CARBON PRO CMAS	1G267E40	MAN	JAMMER	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%ea 1% carbon inside lining 65%nylon 34%ea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			
 M POWERSKIN CARBON PRO CMAS	1G267E72	MAN	JAMMER	POWERSKIN	CARBON PRO	outer shell 52%nylon 47%ea 1% carbon inside lining 65%nylon 34%ea 1% carbon
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			

STYLE NAME	CODE	CONS. TGT	ITEM	THEME	LINE	COMPOSITION
 M POWERSKIN CMAS	1G263E50	MAN	FULL BODY	POWERSKIN	R-EVOLUTION	64%PA 36%EA
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			
 W POWERSKIN CMAS	1G264E50	WOMAN	FULL BODY	POWERSKIN	R-EVOLUTION	64%PA 36%EA
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			
 M POWERSKIN REVO+ CMAS	1G265E50	MAN	FULL BODY	POWERSKIN	R-EVO +	65%PA 35%EA
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			
 W POWERSKIN REVO+ CMAS	1G266E50	WOMAN	FULL BODY	POWERSKIN	R-EVO +	65%PA 35%EA
CATEGORY	SUBCATEGORY	SEGMENT	SUBSEGMENT			
WATERWEAR	TEXTILE	POOL	SWIMSUITS			

ARENA summary

CODICE	DESCRIZIONE
1G263E50	M POWERSKIN CMAS
1G264E50	W POWERSKIN CMAS
1G265E50	M POWERSKIN REVO+ CMAS
1G266E50	W POWERSKIN REVO+ CMAS
1G267E60	M POWERSKIN CARBON PRO CMAS
1G267E50	M POWERSKIN CARBON PRO CMAS
1G267E40	M POWERSKIN CARBON PRO CMAS
1G267E72	M POWERSKIN CARBON PRO CMAS
1G268E40	W POWERSKIN CARBON PRO OPEN CMAS
1G268E60	W POWERSKIN CARBON PRO OPEN CMAS
1G268E72	W POWERSKIN CARBON PRO OPEN CMAS
1G268E50	W POWERSKIN CARBON PRO OPEN CMAS
1G269E40	W POWERSKIN CARBON PRO CLOSED CMAS
1G269E72	W POWERSKIN CARBON PRO CLOSED CMAS
1G269E60	W POWERSKIN CARBON PRO CLOSED CMAS
1G269E50	W POWERSKIN CARBON PRO CLOSED CMAS
1G270E50	M POWERSKIN CMAS
1G271E50	W POWERSKIN CMAS