


Penetration-Test for Fencing Clothing according to EN 13567			
This data sheet is only valid in association with the appropriated test report			
Customer: Cano Chasse Za La Palun 26170 Buis les Baronnies France		Customer's Sample Identification [A]: Article / Style name: out E-0239-Z-10 + E-0394-Z-10 Type of fiber(s): see below Piece identification: missed Lot identification: missed Order identification: 15.06.2010	
		Order- / Test-Report-No.: E-0504-Z-10	
		Sample No. 1	
Sub-Sample	Reading	Description of Test Sample	Requirements [B] and Notes
no.	[N]	Fronts identifiable: yes woven fabric: multi layered 1. layer: Cordura orange ecc 2. layer: Aramid 3. layer: Aramid 4. layer: Aramid	Mask Bib Performance level Penetration force [N] 1 X ≥ 930 LSL = 336 2 X ≥ 1600 LSL = 1536
1	2298		Jacket: Breeches, Plastron Performance level Penetration force [N] 1 X ≥ 350 LSL = 336 2 X ≥ 630 LSL = 758
2	1980		X = minimum mean value LSL = lower spec. Limit *No more than one out of ten individual results can have less than 98% of the required minimum mean value.
3	2681		
4	2583		
		Remarks: Sample washed according to test method 5A in order E-0239-Z-10 * = measured value is out of lower spec. limit (LSL)	
X	2387 N	Discussion of results: Requirements in identification and traceability [A] are fulfilled. yes: () no: (X) ... penetration resistance [B] are fulfilled ... in performance level "1" (350 N) "2" (600 N) yes: () (X) no: () ()	Conditioning: Sample washed 6 times acc. manufacturers labeling, drying time 45 min Deviation f. Standard - only 2 x washed - only 24 h dried
s	315 N		
V	13,3 %		
W _{res} ; ±	503 N		
tested by: Richard Löchel with Pin-no.: 5.2 Date of testing: 17.06.2010		Clearance: 20.6.10 JF	