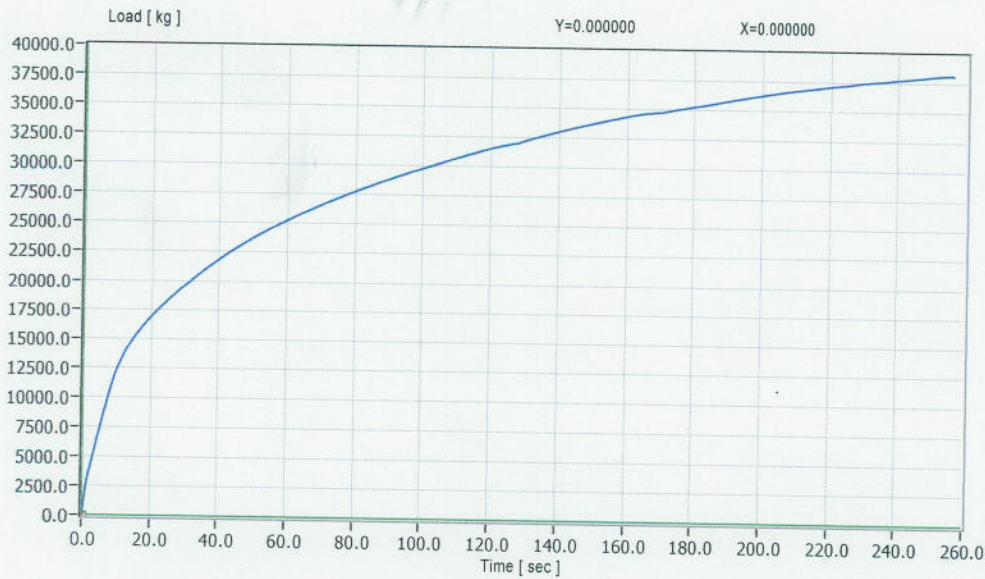


### Tension Testing Report

|                              |   |
|------------------------------|---|
| 1.Customer : Allan Marketing | 10.Description : Grade 80 Chain 16mm Connector Batch GL |
| 2.Operator : JDM             | 11.Length : 0.05 m                                      |
| 3.Test Cert No. : A183       | 12.Remark : Grade 80 Connector 16mm Batch GL ref        |
| 4.Test Date : 2012/9/6       | HAN120527AMG  |
| 5.Test Time : 9:25:25        | 13.Filename : C:\C041-3C\@test-1.tst                    |
| 6.Temperature : 10           |   |
| 7.Speed : 50.00              |   |
| 8.Test Style : Break Test    |   |
| 9.Test Specification:        |   |

|       | Load(kg) | Elongation(mm) |
|-------|----------|----------------|
| Peak  | 38184.6  | 103.89         |
| Break | 38144.9  | 104.10         |

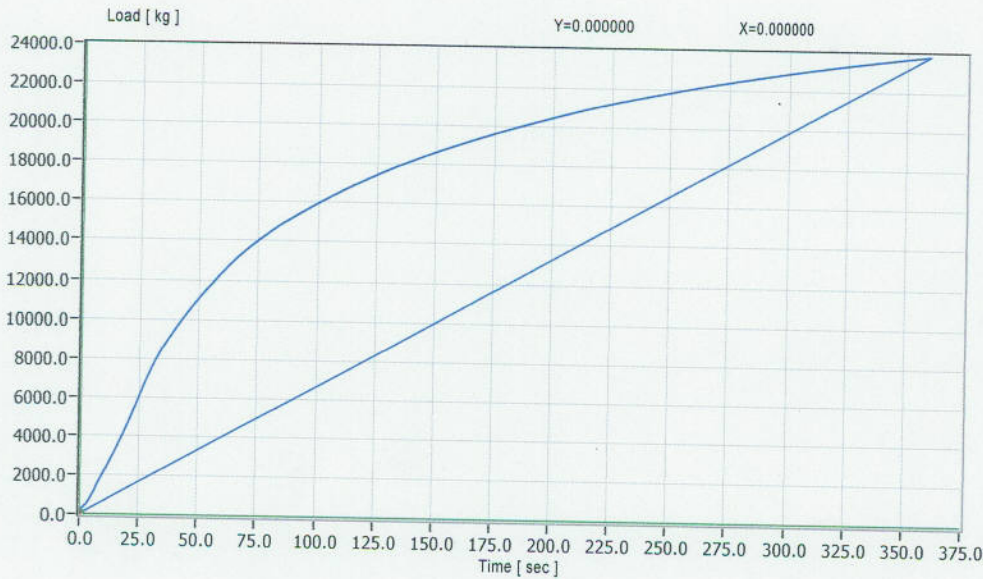


### Tension Testing Report

1.Customer : Allan Marketing  
 2.Operator : JDM  
 3.Test Cert No. : A182  
 4.Test Date : 2012/9/5  
 5.Test Time : 17:52:43  
 6.Temperature :  
 7.Speed :30.00  
 8.Test Style : Break Test  
 9.Test Specification:

10.Description : Grade 80 Chain Connector 13mm Batch HD REF:  
 HAN120527AMG  
 11.Length : 0.05 m  
 12.Remark : Grade 80 Connector 13mm Batch HD  
 13.Filename : C:\C041-3C\@test-5.tst

|       | Load(kg) | Elongation(mm) |
|-------|----------|----------------|
| Peak  | 25321.1  | 90.15          |
| Break | 19376.1  | 99.43          |



### Tension Testing Report

1.Customer : Allan Marketing  
 2.Operator : JDM  
 3.Test Cert No. : A181  
 4.Test Date : 2012/9/5  
 5.Test Time : 17:41:13  
 6.Temperature :  
 7.Speed :30.00  
 8.Test Style : Break Test  
 9.Test Specification:

10.Description : Grade 80 Chain Connector 10mm Batch HF REF:  
 HAN120527AMG  
 11.Length : 0.05 m  
 12.Remark : Grade 80 Connector 10mm Batch HF  
 13.FileName : C:\C041-3C\@test-4.tst

|       | Load(kg) | Elongation(mm) |
|-------|----------|----------------|
| Peak  | 15039.5  | 34.51          |
| Break | 14829.6  | 35.43          |

