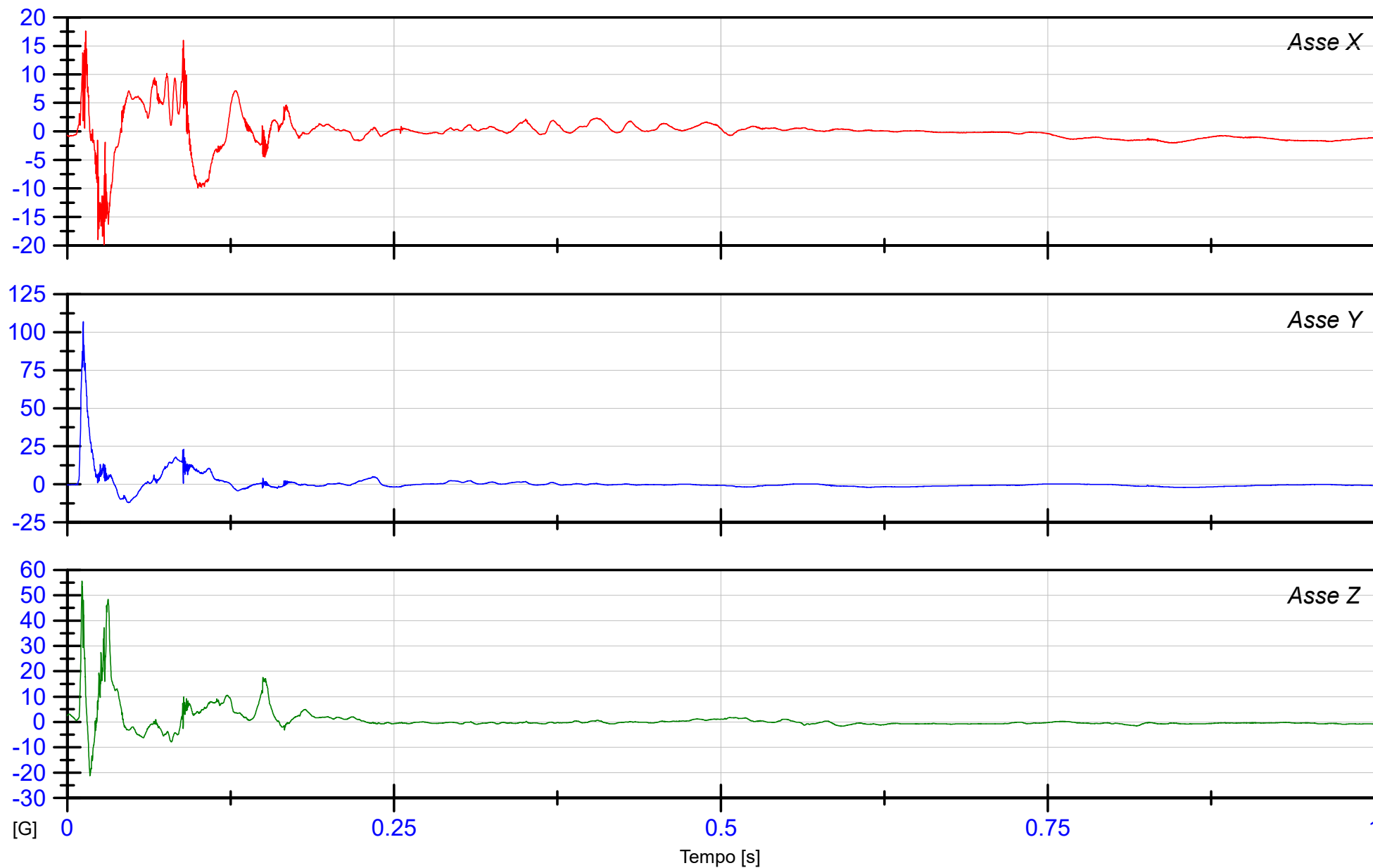


Decelerazione CFC 1000

Convenzione segni
Asse X: positivo in avanti
Asse Y: positivo a destra
Asse Z: positivo in basso

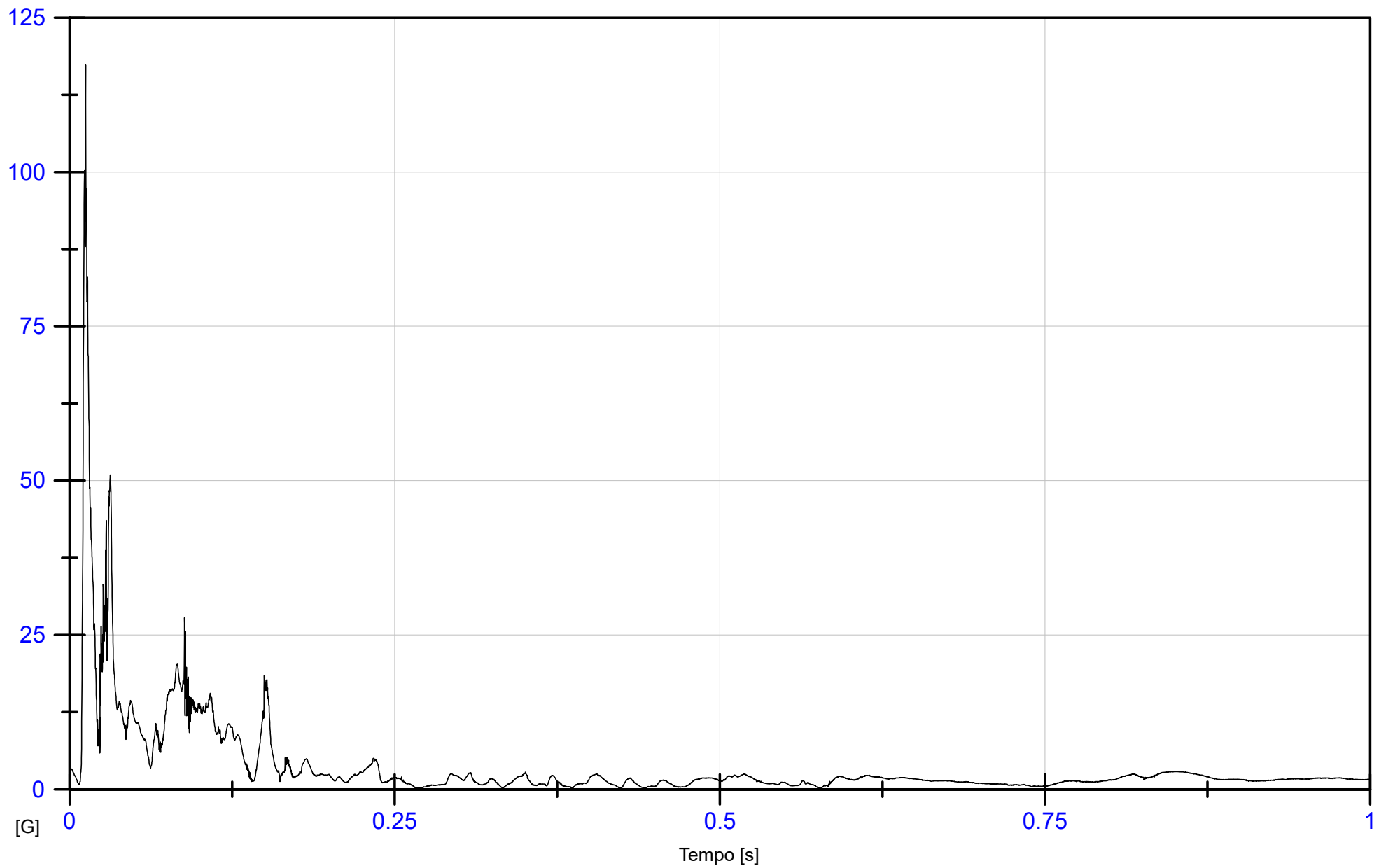
Curva	Max	x^{Max}	Min	x^{Min}
6DXA20107-AC1	17.65 G	0.014 s	-19.89 G	0.028 s
6DXA20107-AC2	106.98 G	0.012 s	-12.14 G	0.047 s
6DXA20107-AC3	55.62 G	0.011 s	-21.24 G	0.017 s



Decelerazione risultante
CFC 1000

Curva	Max	x^{Max}	Min	x^{Min}
Decelerazione	117.31 G	0.126 s	0.11 G	0.095 s

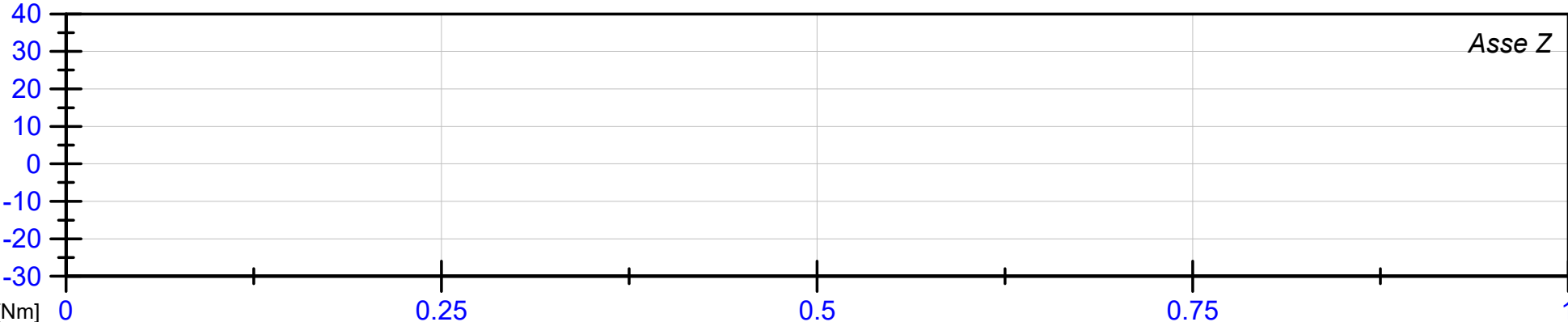
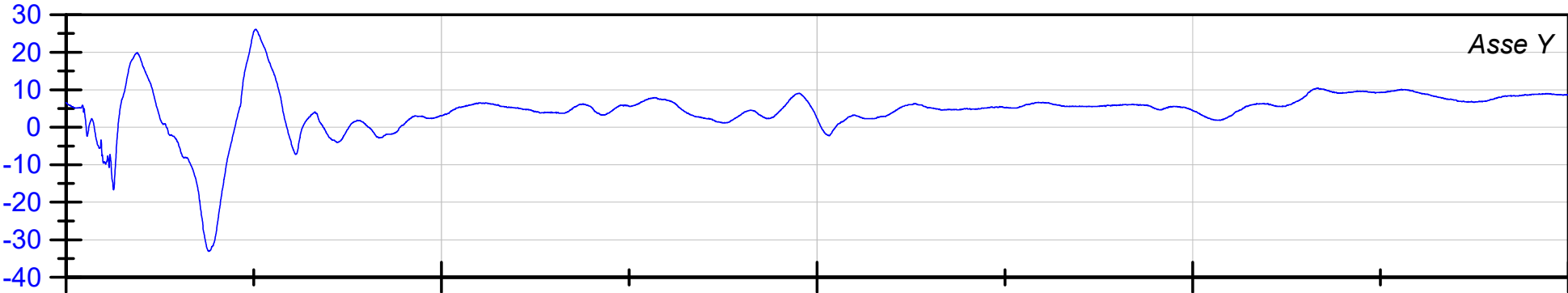
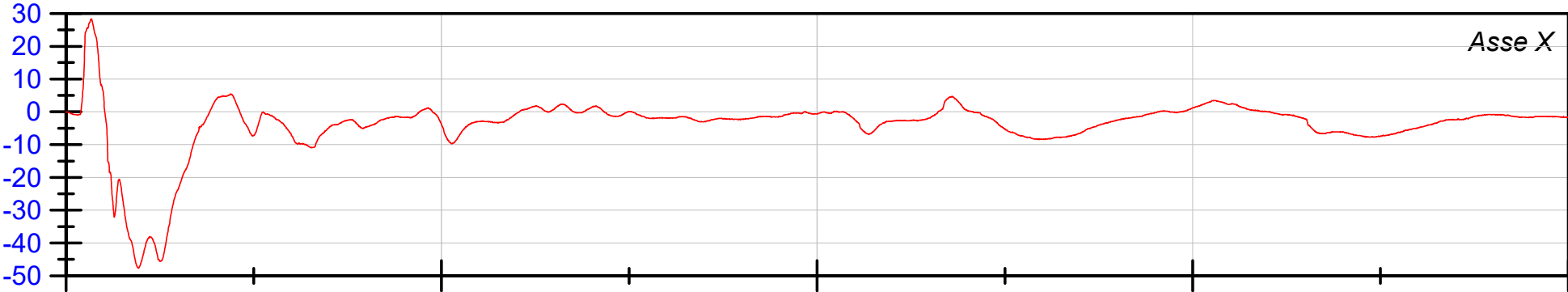
HIC36 = 304.28



Momenti
CFC 600

Convenzione segni
Asse X: positivo in avanti
Asse Y: positivo a destra
Asse Z: positivo in basso

Curva	Max	x^{Max}	Min	x^{Min}
NECK 338 MX	28.33 Nm	0.017 s	-47.65 Nm	0.048 s
NECK 338 MY	26.13 Nm	0.126 s	-33.08 Nm	0.095 s
000000000000T100	Nm	s	Nm	s

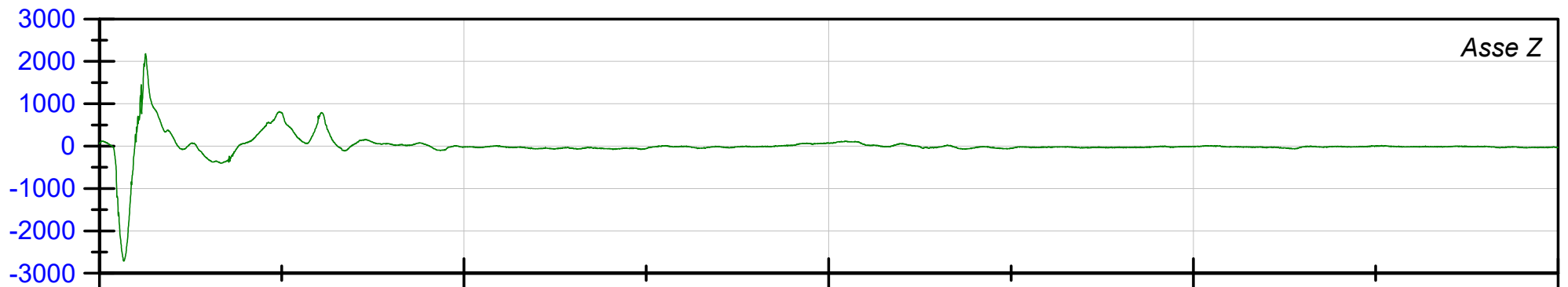
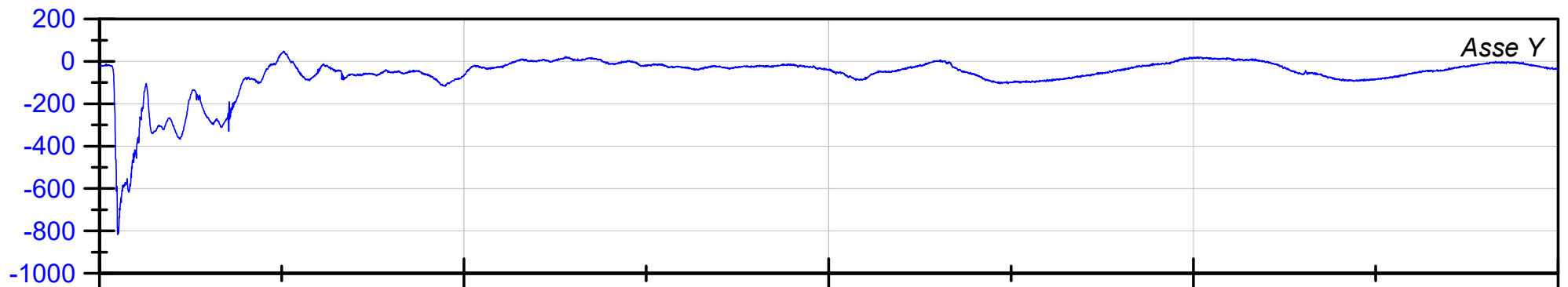
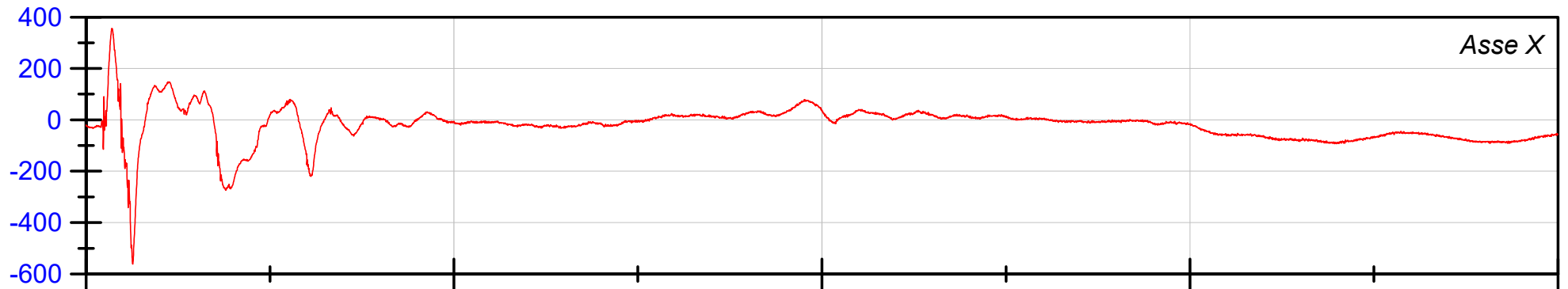


[Nm] 0 0.25 0.5 0.75 1
Tempo [s]

Forze CFC 1000

Convenzione segni
Asse X: positivo in avanti
Asse Y: positivo a destra
Asse Z: positivo in basso

Curva	Max	x^{Max}	Min	x^{Min}
NECK 338 FX	356.23 N	0.018 s	-562.12 N	0.032 s
NECK 338 FY	48.32 N	0.126 s	-816.89 N	0.012 s
NECK 338 FZ	2182.02 N	0.032 s	-2710.40 N	0.017 s



[N] 0 0.25 0.5 0.75 1
Tempo [s]

MOC (asse X)
CFC 600

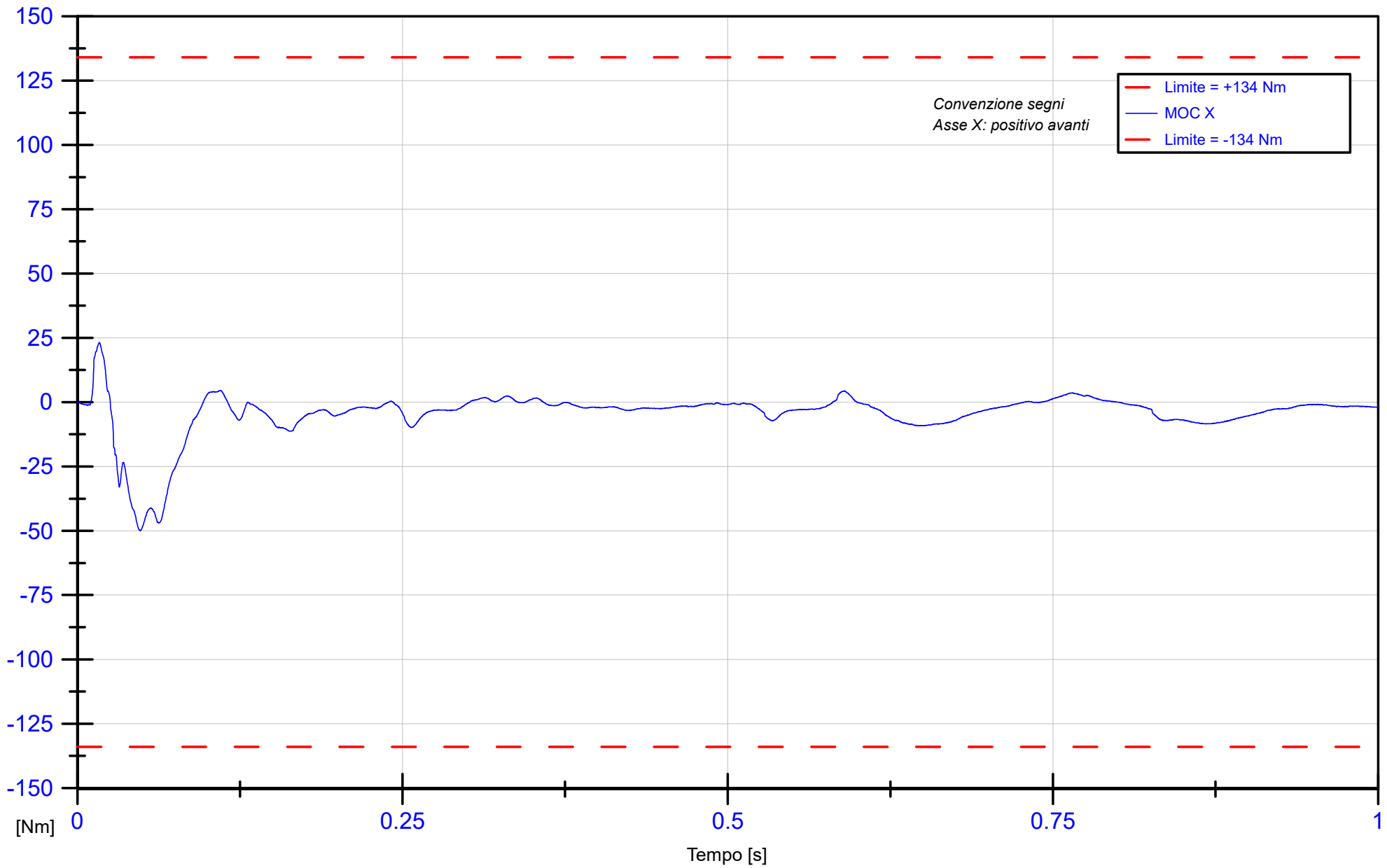
Curva
MOC (asse X)

Max
23.20 Nm

x^{Max}
0.126 s

Min
-49.99 Nm

x^{Min}
0.095 s



MOC (asse Y)
CFC 600

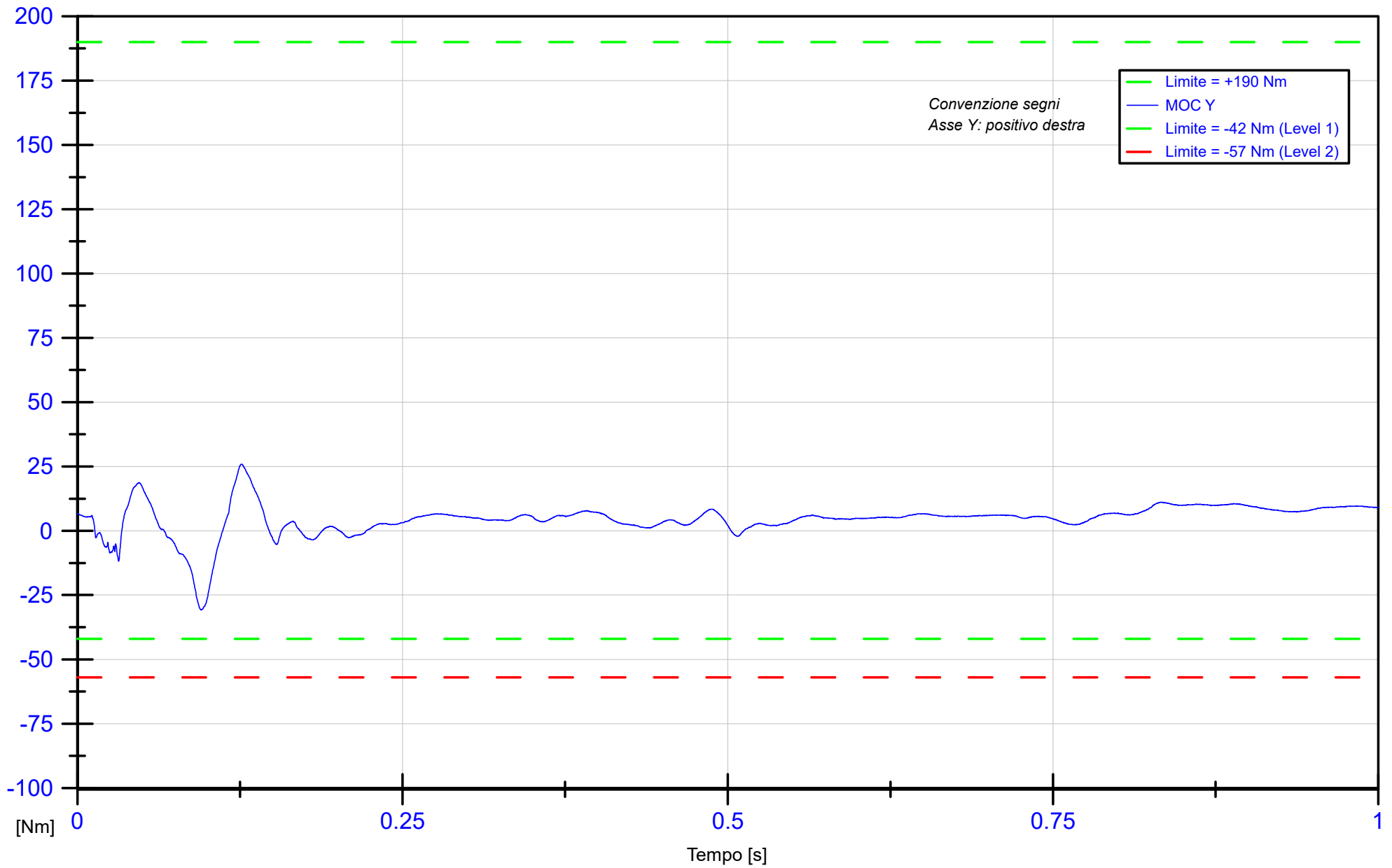
Curva
MOC (asse Y)

Max
25.87 Nm

x^{Max}
0.126 s

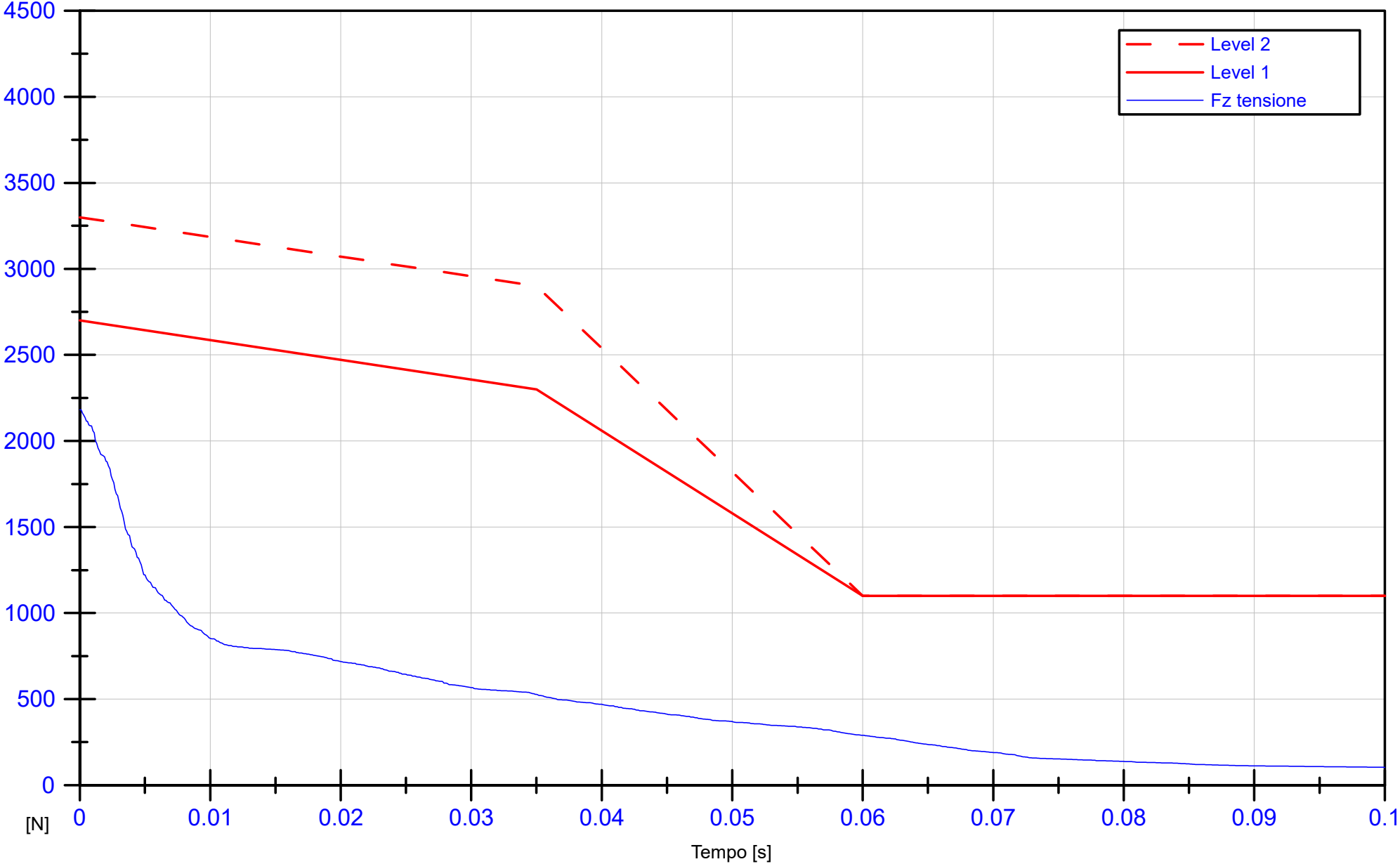
Min
-30.70 Nm

x^{Min}
0.095 s



Time at level
Fz tensione

Curva	Max	x^{Max}	Min	x^{Min}
Fz tensione	2182.02 N	0.126 s	0.00 N	0.095 s



Time at level
Fz compressione

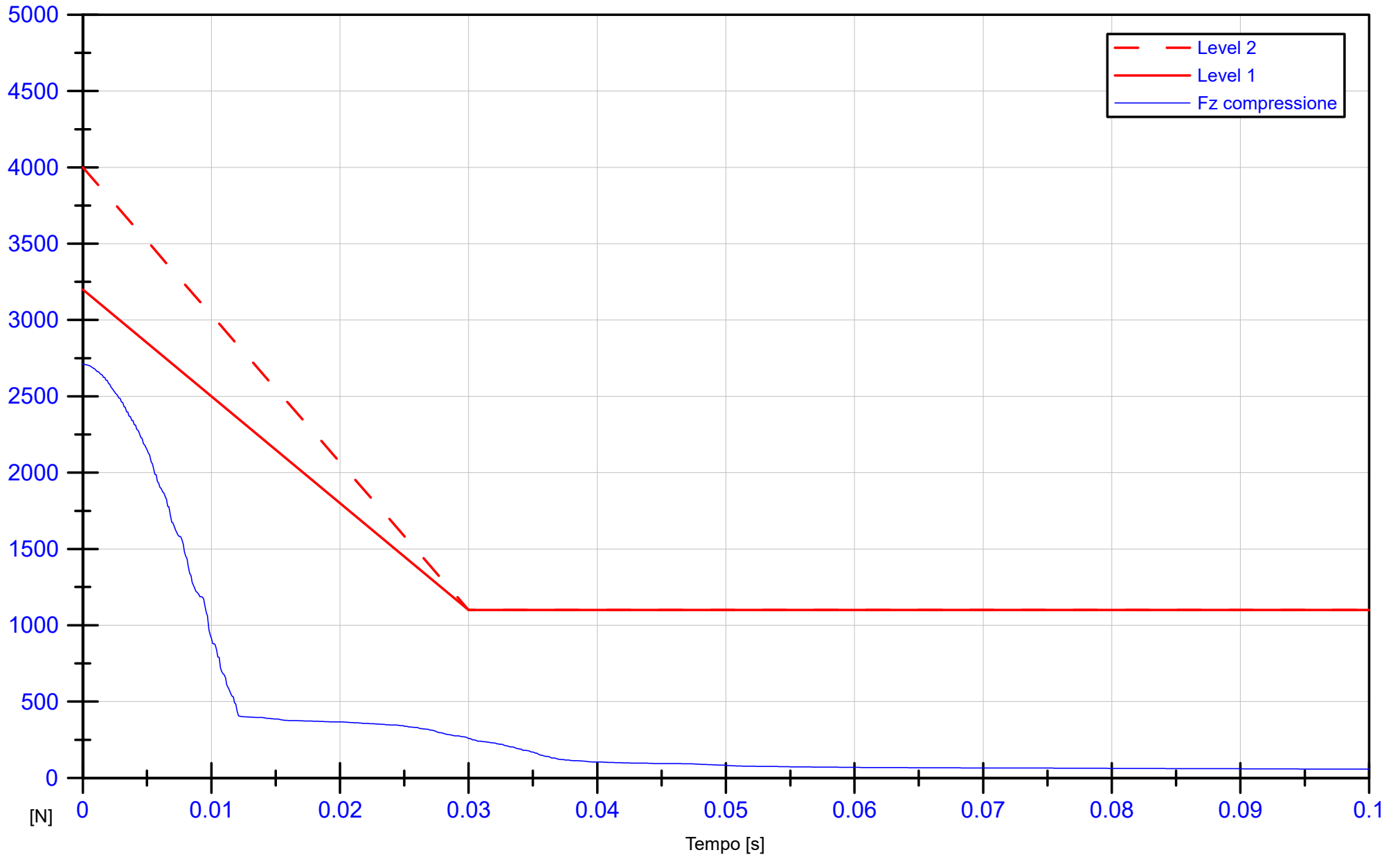
Curva
Fz compressione

Max
2710.40 N

x^{Max}
0.126 s

Min
0.00 N

x^{Min}
0.095 s



Time at level
Fx taglio

Curva

Fx taglio

Max

562.12 N

x^{Max}

0.126 s

Min

0.00 N

x^{Min}

0.095 s

