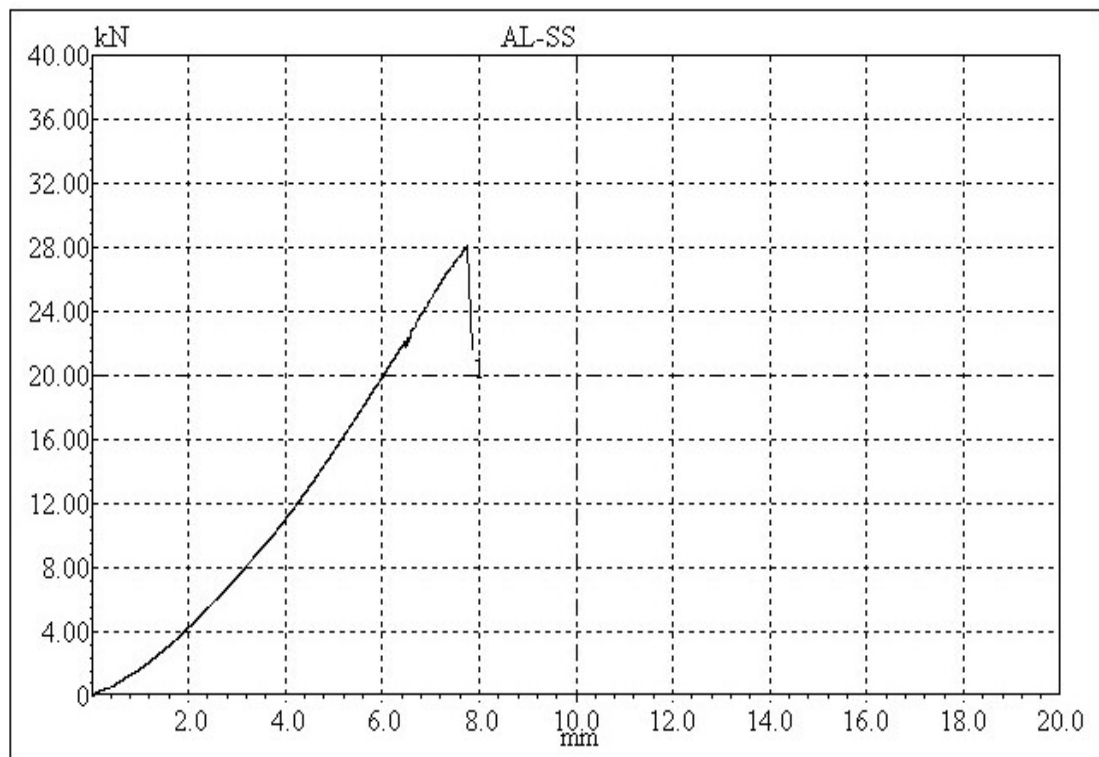


Lampiran B

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 4 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	124.690	22.126	28.129	21.599



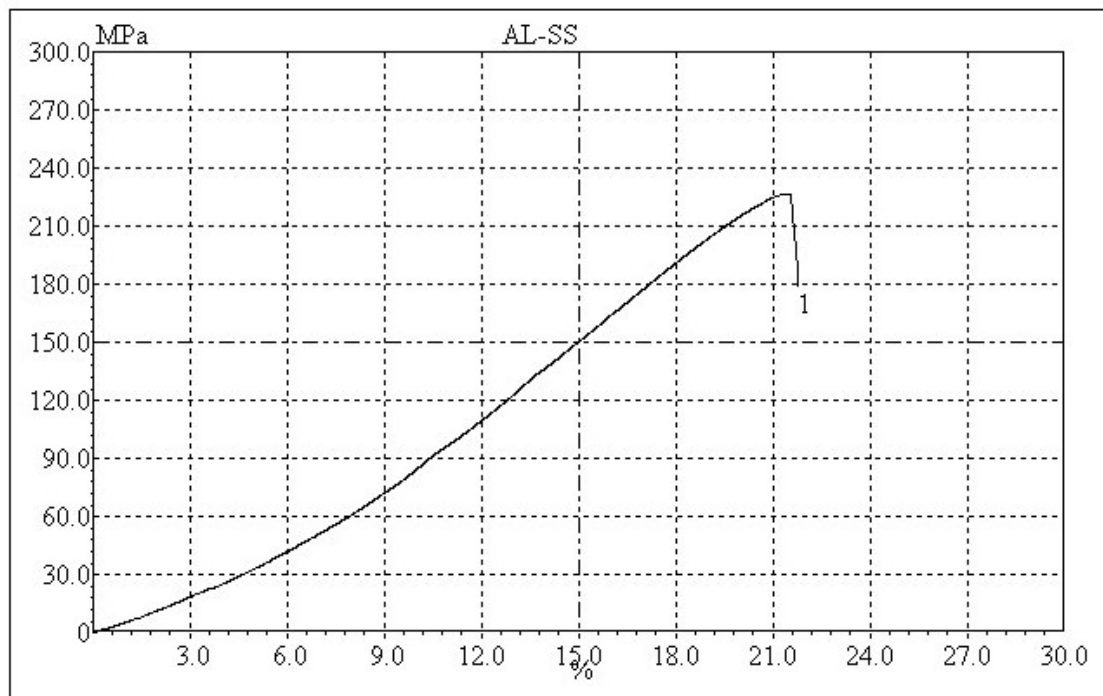
Yogyakarta, 6 April 2017

Lab Material Teknik

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 6 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	138.929	31.398	31.460	24.776



Yogyakarta, 24 mei 2017

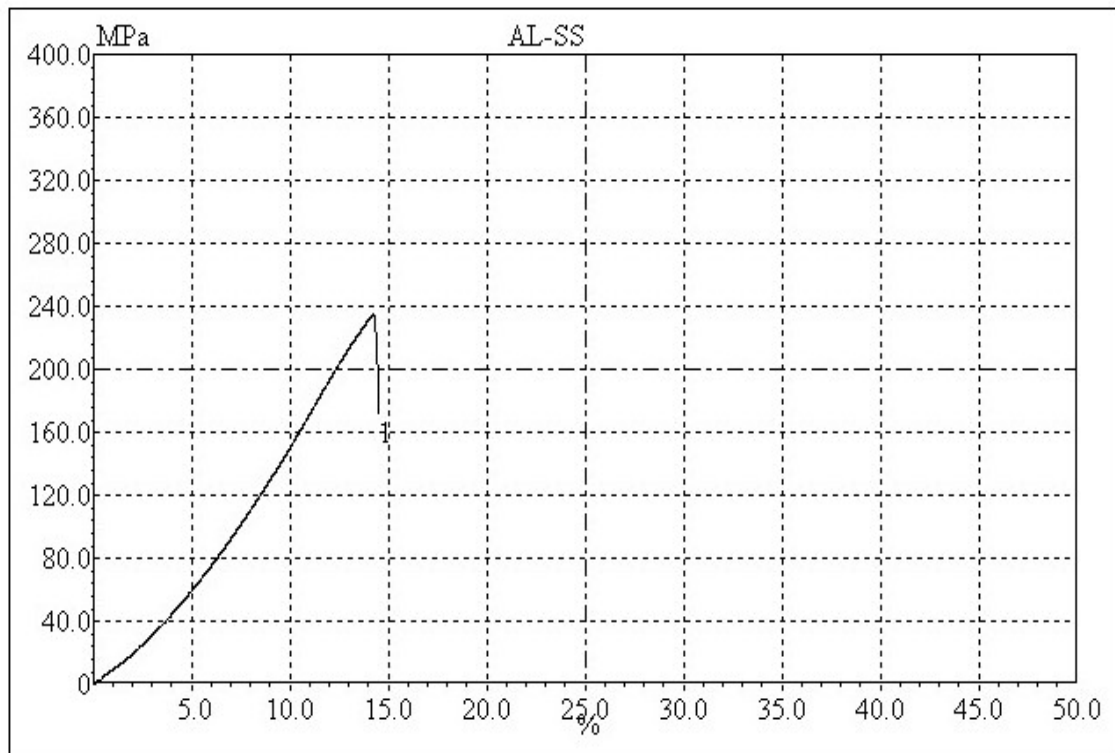
Material Teknik

operator

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 8 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	136.848	18.363	32.179	23.499

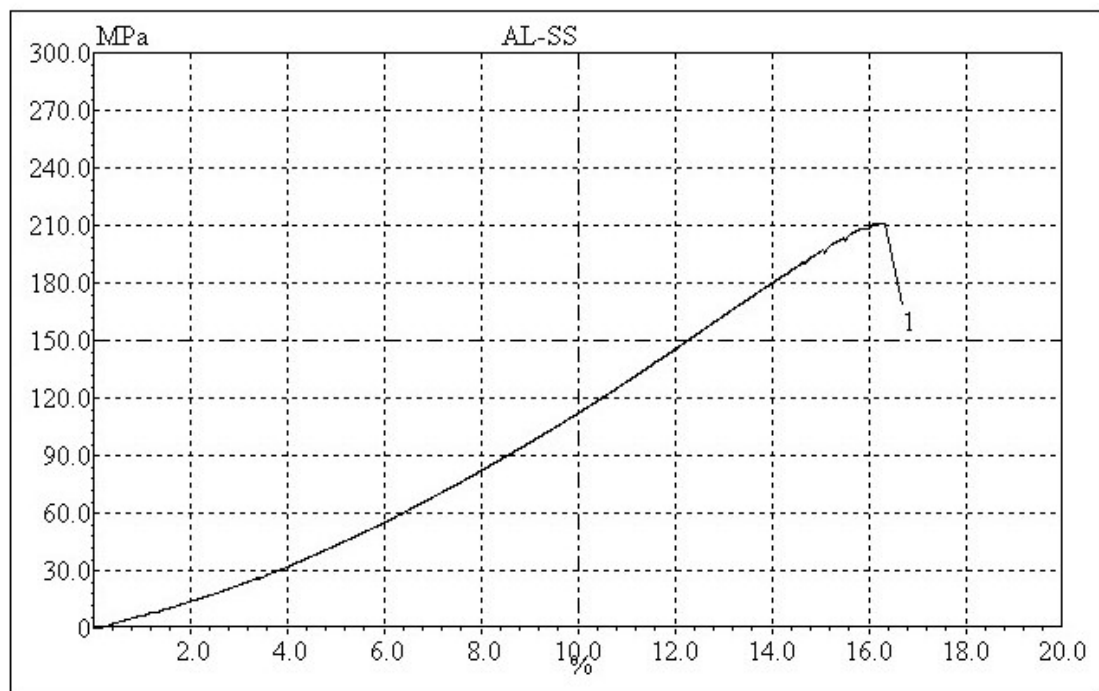


Yogyakarta, 6 April 2017

Lab Material Teknik

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

	Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
AL-SS Tu 10 detik	2007-01	153.938	21.644	32.525	25.987



Yogyakarta, 24 Mei 2017

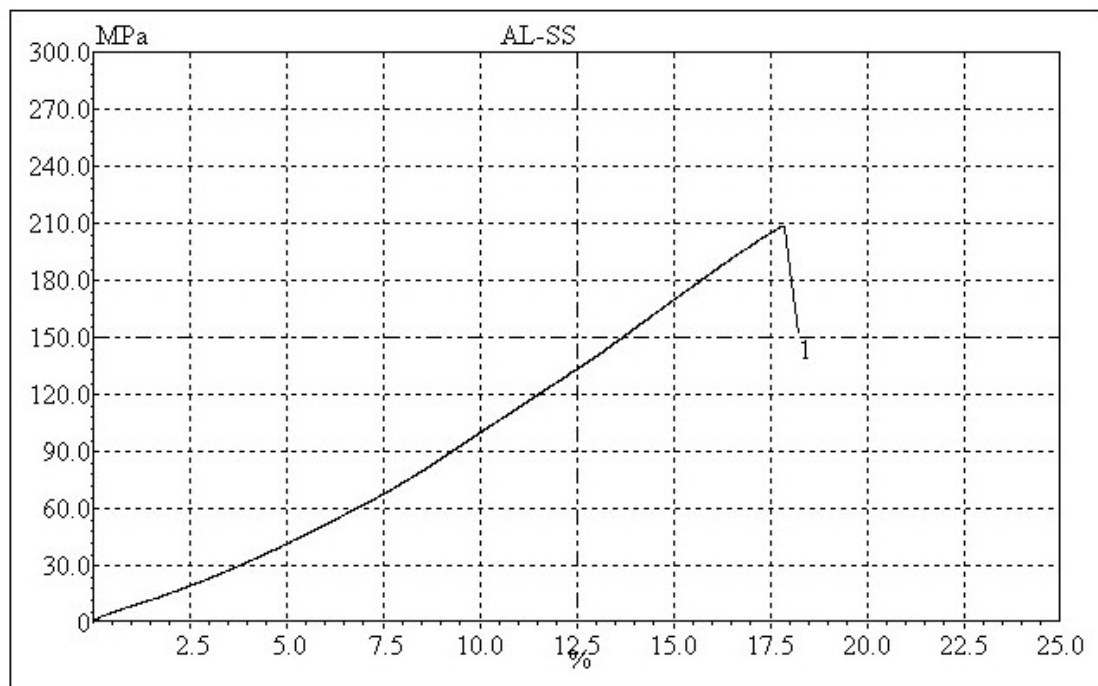
Material Teknik

Operator

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 12 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	132.732	17.466	27.695	20.227



Yogyakarta, 4 Mei 2017

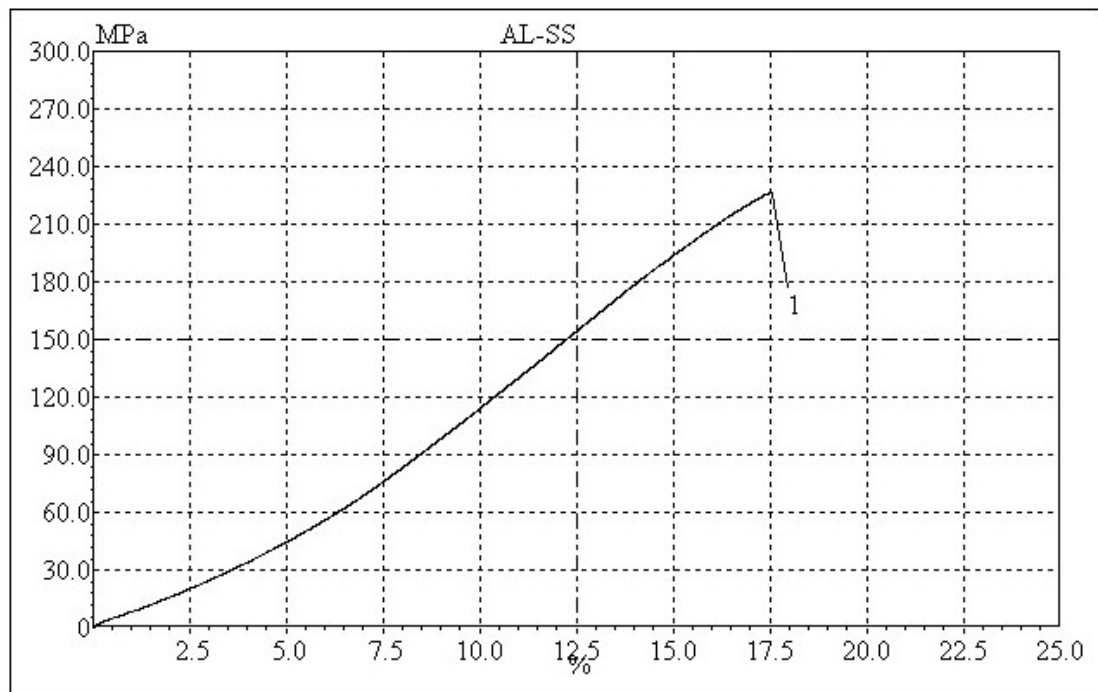
Material Teknik

Sony

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 14 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	132.732	30.059	30.062	23.414



Yogyakarta, 4 Mei 2017

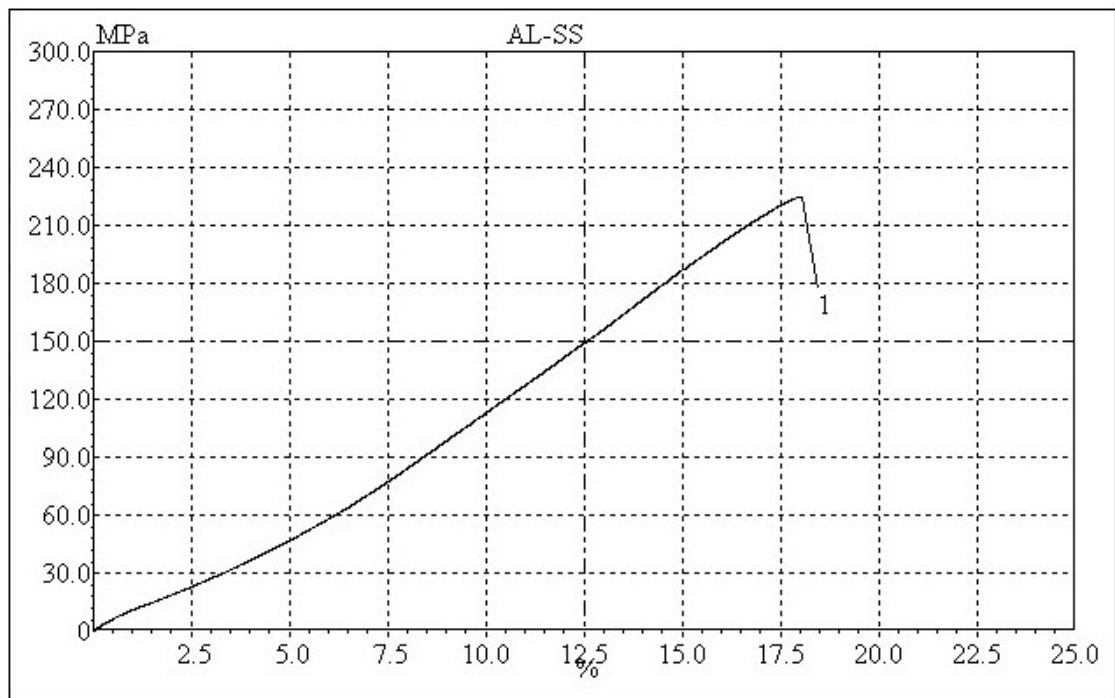
Material Teknik

Sony

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 16 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	132.732	29.841	29.849	23.496



Yogyakarta, 4 Mei 2017

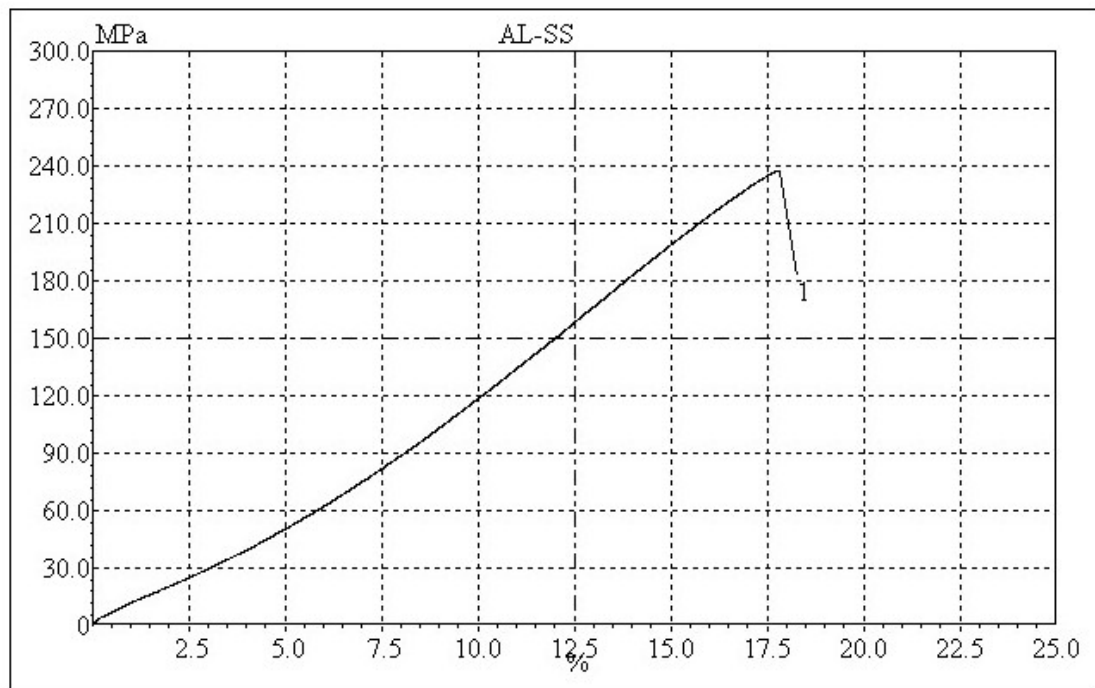
Material Teknik

Sony

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 18 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	141.026	33.523	33.527	25.792



Yogyakarta, 4 Mei 2017

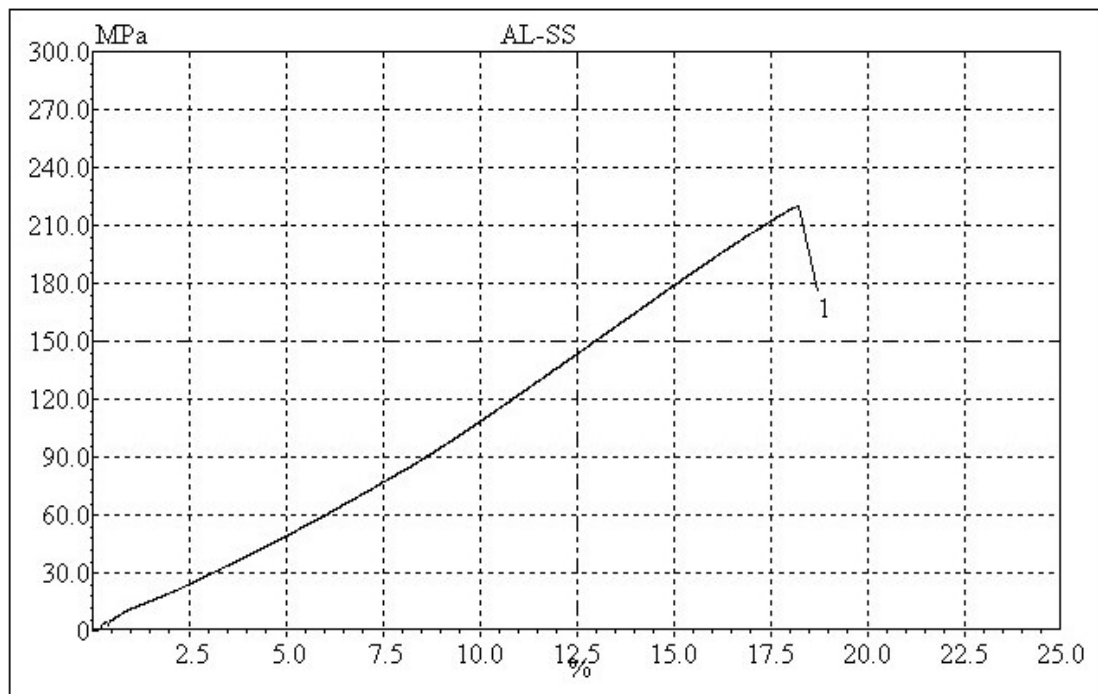
Material Teknik

Sony

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

AL-SS
Tu 20 detik

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	141.026	21.320	31.065	24.801



Yogyakarta, 4 Mei 2017

Material Teknik

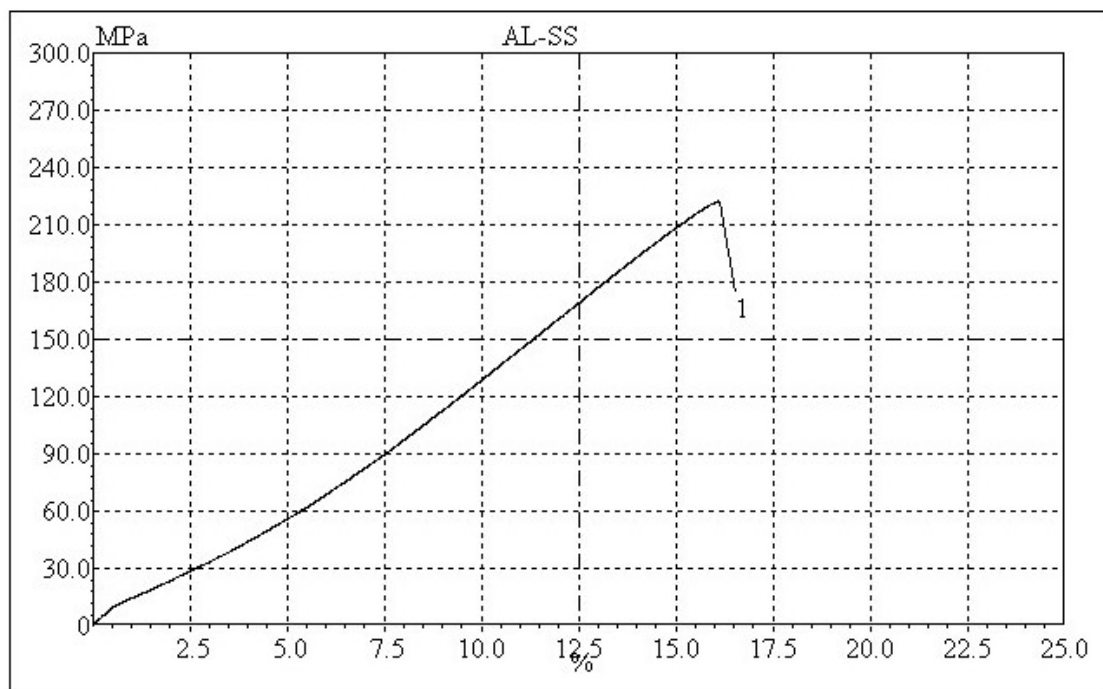
Sony

LABORATORIUM JURUSAN TEKNIK MESIN
UNIVERSITAS MUHAMMADIYAH YOGYAKARTA

Test date	Area mm ²	Yield point kN	Max. Load kN	Break kN
2007-01	128.680	28.626	28.631	22.449

AL-SS

Tu 22 detik



Yogyakarta, 4 Mei 2017

Material Teknik

Sony