





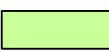


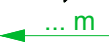



















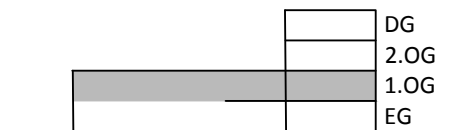
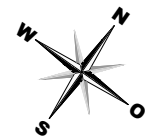


### Legende:

	Feuerwiderstand EI 60-RF1
	Feuerwiderstand EI 30-RF1
	Feuerwiderstand EI 60
	Feuerwiderstand EI 30
	Feuerwiderstand E 30
	vertikaler Fluchtweg
	horizontaler Fluchtweg
	freizuhaltende Fläche
	Notausgang
	Fluchtweglänge
	Fluchtwegbreite
	Hauptzugang Feuerwehr
	Zugang SPA-Z
	Handfeuerlöscher
	Wasserlöschposten, Standort / Schlauchlänge in Meter (WLP)
	Rauch- und Wärmeabzug Bedienstelle
	Entrauchung mit Lüfter der Feuerwehr (LRWA) in m³/h
	Öffnung für natürliche Abströmung in m²
	mobiler Lüfter der Feuerwehr (möglicher Standort)
	Sprinklerzentrale
	Sprinklerschutz (gesprinkelte Bodenfläche, SPA)
	Brandmeldeanlage Bedienstelle
	Brandmeldeüberwachung (BMA)
	Schlüsseldepot (ausßen)
	Raum / Schrank mit Explosionsgefährdung
	Aufzug
	Luftraum
	Personenbelegung xxx Personen
	Bezeichnung und Lage Treppenhaus



Gebäudegeometrie: Gebäude mittlerer Höhe (11 - 30 m Gesamthöhe)				
Konzept: Bauliches Brandschutzkonzept				
Nutzung: Schreinerei (mobile Brandbelastung 1'800 MJ/m²)				
<b>Feuerwiderstand:</b>				
Tragwerk	Geschossdecken	Brandabschnitts- bildende Wände	Fluchtwege	
			Vertikal	Horizontal
R 0, R 60	REI 60	EI 60, EI 30	REI 60	EI 30
Alle Türen in brandabschnittsbildenden Wänden EI 30				

Objekt: Musterobjekt Gewerbe	
Adresse: Musterstrasse, Musterhausen	
Brandschutzplan Grundriss 1. Obergeschoss	Mst.: 1:300 Format: A3 Datum: 16.12.2016
Bauherrschaft:	QS-Verantwortlicher Brandschutz:
_____	_____