



GeniE V7.9-04

Report:  
052400BZCZ00001\_PRDE

Report:  
Annex B: Genie Journal File – Monopile – Vertical Configuration

Date:  
05/08/2019

//Exported using: GeniE V7.9-04 started 05-Aug-2019 18:56:33

//Units

```
GenieRules.Units.setOutputUnits("m", "kN", "delC");  
GenieRules.Units.setInputUnit(Angle, "deg");  
GenieRules.Units.setInputUnit(Force, "kN");  
GenieRules.Units.setInputUnit(Length, "m");  
GenieRules.Units.setInputUnit(TempDiff, "delC");
```

//\*\*\*\*\* PROPERTIES \*\*\*\*\*/

//Sections

```
AutoCone = ConeSection(1, true);  
Cono = ConeSection(1, true);  
H400x20 = ISection(0.4 m, 0.2 m, 0.01 m, 0.02 m);  
H490x250 = ISection(0.49 m, 0.25 m, 0.01 m, 0.02 m);  
// NVS lib : HE 1000 A NS-EN 10034  
HE1000A = ISection(0.99 m, 0.3 m, 0.0165 m, 0.031 m);  
HE1000A.description = "NVS lib : HE 1000 A NS-EN 10034";  
// NVS lib : HE 1000 B NS-EN 10034  
HE1000B = ISection(1 m, 0.3 m, 0.019 m, 0.036 m);  
HE1000B.description = "NVS lib : HE 1000 B NS-EN 10034";  
// NVS lib : HE 1000 M NS-EN 10034/DIN 1025-4  
HE1000M = ISection(1.008 m, 0.302 m, 0.021 m, 0.04 m);  
HE1000M.description = "NVS lib : HE 1000 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 100 A NS-EN 10034  
HE100A = ISection(0.096 m, 0.1 m, 0.005 m, 0.008 m);  
HE100A.description = "NVS lib : HE 100 A NS-EN 10034";  
// NVS lib : HE 100 B NS-EN 10034  
HE100B = ISection(0.1 m, 0.1 m, 0.006 m, 0.01 m);  
HE100B.description = "NVS lib : HE 100 B NS-EN 10034";  
// NVS lib : HE 100 M NS-EN 10034/DIN 1025-4  
HE100M = ISection(0.12 m, 0.106 m, 0.012 m, 0.02 m);  
HE100M.description = "NVS lib : HE 100 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 120 A NS-EN 10034  
HE120A = ISection(0.114 m, 0.12 m, 0.005 m, 0.008 m);  
HE120A.description = "NVS lib : HE 120 A NS-EN 10034";  
// NVS lib : HE 120 B NS-EN 10034  
HE120B = ISection(0.12 m, 0.12 m, 0.0065 m, 0.011 m);  
HE120B.description = "NVS lib : HE 120 B NS-EN 10034";  
// NVS lib : HE 120 M NS-EN 10034/DIN 1025-4  
HE120M = ISection(0.14 m, 0.126 m, 0.0125 m, 0.021 m);  
HE120M.description = "NVS lib : HE 120 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 140 A NS-EN 10034  
HE140A = ISection(0.133 m, 0.14 m, 0.0055 m, 0.0085 m);  
HE140A.description = "NVS lib : HE 140 A NS-EN 10034";  
// NVS lib : HE 140 B NS-EN 10034  
HE140B = ISection(0.14 m, 0.14 m, 0.007 m, 0.012 m);  
HE140B.description = "NVS lib : HE 140 B NS-EN 10034";  
// NVS lib : HE 140 M NS-EN 10034/DIN 1025-4  
HE140M = ISection(0.16 m, 0.146 m, 0.013 m, 0.022 m);  
HE140M.description = "NVS lib : HE 140 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 160 A NS-EN 10034  
HE160A = ISection(0.152 m, 0.16 m, 0.006 m, 0.009 m);  
HE160A.description = "NVS lib : HE 160 A NS-EN 10034";  
// NVS lib : HE 160 B NS-EN 10034  
HE160B = ISection(0.16 m, 0.16 m, 0.008 m, 0.013 m);  
HE160B.description = "NVS lib : HE 160 B NS-EN 10034";  
// NVS lib : HE 160 M NS-EN 10034/DIN 1025-4  
HE160M = ISection(0.18 m, 0.166 m, 0.014 m, 0.023 m);  
HE160M.description = "NVS lib : HE 160 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 180 A NS-EN 10034  
HE180A = ISection(0.171 m, 0.18 m, 0.006 m, 0.0095 m);  
HE180A.description = "NVS lib : HE 180 A NS-EN 10034";  
// NVS lib : HE 180 B NS-EN 10034  
HE180B = ISection(0.18 m, 0.18 m, 0.0085 m, 0.014 m);  
HE180B.description = "NVS lib : HE 180 B NS-EN 10034";  
// NVS lib : HE 180 M NS-EN 10034/DIN 1025-4  
HE180M = ISection(0.2 m, 0.186 m, 0.0145 m, 0.024 m);  
HE180M.description = "NVS lib : HE 180 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 200 A NS-EN 10034  
HE200A = ISection(0.19 m, 0.2 m, 0.0065 m, 0.01 m);  
HE200A.description = "NVS lib : HE 200 A NS-EN 10034";  
// NVS lib : HE 200 B NS-EN 10034  
HE200B = ISection(0.2 m, 0.2 m, 0.009 m, 0.015 m);  
HE200B.description = "NVS lib : HE 200 B NS-EN 10034";  
// NVS lib : HE 200 M NS-EN 10034/DIN 1025-4
```

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HE200M = ISection(0.22 m, 0.206 m, 0.015 m, 0.025 m);  
HE200M.description = "NVS lib : HE 200 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 220 A NS-EN 10034  
HE220A = ISection(0.21 m, 0.22 m, 0.007 m, 0.011 m);  
HE220A.description = "NVS lib : HE 220 A NS-EN 10034";  
// NVS lib : HE 220 B NS-EN 10034  
HE220B = ISection(0.22 m, 0.22 m, 0.0095 m, 0.016 m);  
HE220B.description = "NVS lib : HE 220 B NS-EN 10034";  
// NVS lib : HE 220 M NS-EN 10034/DIN 1025-4  
HE220M = ISection(0.24 m, 0.226 m, 0.0155 m, 0.026 m);  
HE220M.description = "NVS lib : HE 220 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 240 A NS-EN 10034  
HE240A = ISection(0.23 m, 0.24 m, 0.0075 m, 0.012 m);  
HE240A.description = "NVS lib : HE 240 A NS-EN 10034";  
// NVS lib : HE 240 B NS-EN 10034  
HE240B = ISection(0.24 m, 0.24 m, 0.01 m, 0.017 m);  
HE240B.description = "NVS lib : HE 240 B NS-EN 10034";  
// NVS lib : HE 240 M NS-EN 10034/DIN 1025-4  
HE240M = ISection(0.27 m, 0.248 m, 0.018 m, 0.032 m);  
HE240M.description = "NVS lib : HE 240 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 260 A NS-EN 10034  
HE260A = ISection(0.25 m, 0.26 m, 0.0075 m, 0.0125 m);  
HE260A.description = "NVS lib : HE 260 A NS-EN 10034";  
// NVS lib : HE 260 B NS-EN 10034  
HE260B = ISection(0.26 m, 0.26 m, 0.01 m, 0.0175 m);  
HE260B.description = "NVS lib : HE 260 B NS-EN 10034";  
// NVS lib : HE 260 M NS-EN 10034/DIN 1025-4  
HE260M = ISection(0.29 m, 0.268 m, 0.018 m, 0.0325 m);  
HE260M.description = "NVS lib : HE 260 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 280 A NS-EN 10034  
HE280A = ISection(0.27 m, 0.28 m, 0.008 m, 0.013 m);  
HE280A.description = "NVS lib : HE 280 A NS-EN 10034";  
// NVS lib : HE 280 B NS-EN 10034  
HE280B = ISection(0.28 m, 0.28 m, 0.0105 m, 0.018 m);  
HE280B.description = "NVS lib : HE 280 B NS-EN 10034";  
// NVS lib : HE 280 M NS-EN 10034/DIN 1025-4  
HE280M = ISection(0.31 m, 0.288 m, 0.0185 m, 0.033 m);  
HE280M.description = "NVS lib : HE 280 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 300 A NS-EN 10034  
HE300A = ISection(0.29 m, 0.3 m, 0.0085 m, 0.014 m);  
HE300A.description = "NVS lib : HE 300 A NS-EN 10034";  
// NVS lib : HE 300 B NS-EN 10034  
HE300B = ISection(0.3 m, 0.3 m, 0.011 m, 0.019 m);  
HE300B.description = "NVS lib : HE 300 B NS-EN 10034";  
// NVS lib : HE 300 C NS-EN 10034/DIN 1025-4  
HE300C = ISection(0.32 m, 0.305 m, 0.016 m, 0.029 m);  
HE300C.description = "NVS lib : HE 300 C NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 300 M NS-EN 10034/DIN 1025-4  
HE300M = ISection(0.34 m, 0.31 m, 0.021 m, 0.039 m);  
HE300M.description = "NVS lib : HE 300 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 320 A NS-EN 10034  
HE320A = ISection(0.31 m, 0.3 m, 0.009 m, 0.0155 m);  
HE320A.description = "NVS lib : HE 320 A NS-EN 10034";  
// NVS lib : HE 320 B NS-EN 10034  
HE320B = ISection(0.32 m, 0.3 m, 0.0115 m, 0.0205 m);  
HE320B.description = "NVS lib : HE 320 B NS-EN 10034";  
// NVS lib : HE 320 M NS-EN 10034/DIN 1025-4  
HE320M = ISection(0.359 m, 0.309 m, 0.021 m, 0.04 m);  
HE320M.description = "NVS lib : HE 320 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 340 A NS-EN 10034  
HE340A = ISection(0.33 m, 0.3 m, 0.0095 m, 0.0165 m);  
HE340A.description = "NVS lib : HE 340 A NS-EN 10034";  
// NVS lib : HE 340 B NS-EN 10034  
HE340B = ISection(0.34 m, 0.3 m, 0.012 m, 0.0215 m);  
HE340B.description = "NVS lib : HE 340 B NS-EN 10034";  
// NVS lib : HE 340 M NS-EN 10034/DIN 1025-4  
HE340M = ISection(0.377 m, 0.309 m, 0.021 m, 0.04 m);  
HE340M.description = "NVS lib : HE 340 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 360 A NS-EN 10034  
HE360A = ISection(0.35 m, 0.3 m, 0.01 m, 0.0175 m);  
HE360A.description = "NVS lib : HE 360 A NS-EN 10034";  
// NVS lib : HE 360 B NS-EN 10034  
HE360B = ISection(0.36 m, 0.3 m, 0.0125 m, 0.0225 m);  
HE360B.description = "NVS lib : HE 360 B NS-EN 10034";  
// NVS lib : HE 360 M NS-EN 10034/DIN 1025-4



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HE360M = ISection(0.395 m, 0.308 m, 0.021 m, 0.04 m);  
HE360M.description = "NVS lib : HE 360 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 400 A NS-EN 10034  
HE400A = ISection(0.39 m, 0.3 m, 0.011 m, 0.019 m);  
HE400A.description = "NVS lib : HE 400 A NS-EN 10034";  
// NVS lib : HE 400 B NS-EN 10034  
HE400B = ISection(0.4 m, 0.3 m, 0.0135 m, 0.024 m);  
HE400B.description = "NVS lib : HE 400 B NS-EN 10034";  
// NVS lib : HE 400 M NS-EN 10034/DIN 1025-4  
HE400M = ISection(0.432 m, 0.307 m, 0.021 m, 0.04 m);  
HE400M.description = "NVS lib : HE 400 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 450 A NS-EN 10034  
HE450A = ISection(0.44 m, 0.3 m, 0.0115 m, 0.021 m);  
HE450A.description = "NVS lib : HE 450 A NS-EN 10034";  
// NVS lib : HE 450 B NS-EN 10034  
HE450B = ISection(0.45 m, 0.3 m, 0.014 m, 0.026 m);  
HE450B.description = "NVS lib : HE 450 B NS-EN 10034";  
// NVS lib : HE 450 M NS-EN 10034/DIN 1025-4  
HE450M = ISection(0.478 m, 0.307 m, 0.021 m, 0.04 m);  
HE450M.description = "NVS lib : HE 450 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 500 A NS-EN 10034  
HE500A = ISection(0.49 m, 0.3 m, 0.012 m, 0.023 m);  
HE500A.description = "NVS lib : HE 500 A NS-EN 10034";  
// NVS lib : HE 500 B NS-EN 10034  
HE500B = ISection(0.5 m, 0.3 m, 0.0145 m, 0.028 m);  
HE500B.description = "NVS lib : HE 500 B NS-EN 10034";  
// NVS lib : HE 500 M NS-EN 10034/DIN 1025-4  
HE500M = ISection(0.524 m, 0.306 m, 0.021 m, 0.04 m);  
HE500M.description = "NVS lib : HE 500 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 550 A NS-EN 10034  
HE550A = ISection(0.54 m, 0.3 m, 0.0125 m, 0.024 m);  
HE550A.description = "NVS lib : HE 550 A NS-EN 10034";  
// NVS lib : HE 550 B NS-EN 10034  
HE550B = ISection(0.55 m, 0.3 m, 0.015 m, 0.029 m);  
HE550B.description = "NVS lib : HE 550 B NS-EN 10034";  
// NVS lib : HE 550 M NS-EN 10034/DIN 1025-4  
HE550M = ISection(0.572 m, 0.306 m, 0.021 m, 0.04 m);  
HE550M.description = "NVS lib : HE 550 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 600 A NS-EN 10034  
HE600A = ISection(0.59 m, 0.3 m, 0.013 m, 0.025 m);  
HE600A.description = "NVS lib : HE 600 A NS-EN 10034";  
// NVS lib : HE 600 B NS-EN 10034  
HE600B = ISection(0.6 m, 0.3 m, 0.0155 m, 0.03 m);  
HE600B.description = "NVS lib : HE 600 B NS-EN 10034";  
// NVS lib : HE 600 M NS-EN 10034/DIN 1025-4  
HE600M = ISection(0.62 m, 0.305 m, 0.021 m, 0.04 m);  
HE600M.description = "NVS lib : HE 600 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 650 A NS-EN 10034  
HE650A = ISection(0.64 m, 0.3 m, 0.0135 m, 0.026 m);  
HE650A.description = "NVS lib : HE 650 A NS-EN 10034";  
// NVS lib : HE 650 B NS-EN 10034  
HE650B = ISection(0.65 m, 0.3 m, 0.016 m, 0.031 m);  
HE650B.description = "NVS lib : HE 650 B NS-EN 10034";  
// NVS lib : HE 650 M NS-EN 10034/DIN 1025-4  
HE650M = ISection(0.668 m, 0.305 m, 0.021 m, 0.04 m);  
HE650M.description = "NVS lib : HE 650 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 700 A NS-EN 10034  
HE700A = ISection(0.69 m, 0.3 m, 0.0145 m, 0.027 m);  
HE700A.description = "NVS lib : HE 700 A NS-EN 10034";  
// NVS lib : HE 700 B NS-EN 10034  
HE700B = ISection(0.7 m, 0.3 m, 0.017 m, 0.032 m);  
HE700B.description = "NVS lib : HE 700 B NS-EN 10034";  
// NVS lib : HE 700 M NS-EN 10034/DIN 1025-4  
HE700M = ISection(0.716 m, 0.304 m, 0.021 m, 0.04 m);  
HE700M.description = "NVS lib : HE 700 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 800 A NS-EN 10034  
HE800A = ISection(0.79 m, 0.3 m, 0.015 m, 0.028 m);  
HE800A.description = "NVS lib : HE 800 A NS-EN 10034";  
// NVS lib : HE 800 B NS-EN 10034  
HE800B = ISection(0.8 m, 0.3 m, 0.0175 m, 0.033 m);  
HE800B.description = "NVS lib : HE 800 B NS-EN 10034";  
// NVS lib : HE 800 M NS-EN 10034/DIN 1025-4  
HE800M = ISection(0.814 m, 0.303 m, 0.021 m, 0.04 m);  
HE800M.description = "NVS lib : HE 800 M NS-EN 10034/DIN 1025-4";  
// NVS lib : HE 900 A NS-EN 10034



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HE900A = ISection(0.89 m, 0.3 m, 0.016 m, 0.03 m);  
HE900A.description = "NVS lib : HE 900 A NS-EN 10034";  
// NVS lib : HE 900 B NS-EN 10034  
HE900B = ISection(0.9 m, 0.3 m, 0.0185 m, 0.035 m);  
HE900B.description = "NVS lib : HE 900 B NS-EN 10034";  
// NVS lib : HE 900 M NS-EN 10034/DIN 1025-4  
HE900M = ISection(0.91 m, 0.302 m, 0.021 m, 0.04 m);  
HE900M.description = "NVS lib : HE 900 M NS-EN 10034/DIN 1025-4";  
// NVS lib : INP 100 NS-EN 10024/DIN 1025-1  
INP100 = ISection(0.1 m, 0.05 m, 0.0045 m, 0.0068 m);  
INP100.description = "NVS lib : INP 100 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 120 NS-EN 10024/DIN 1025-1  
INP120 = ISection(0.12 m, 0.058 m, 0.0051 m, 0.0077 m);  
INP120.description = "NVS lib : INP 120 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 140 NS-EN 10024/DIN 1025-1  
INP140 = ISection(0.14 m, 0.066 m, 0.0057 m, 0.0086 m);  
INP140.description = "NVS lib : INP 140 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 160 NS-EN 10024/DIN 1025-1  
INP160 = ISection(0.16 m, 0.074 m, 0.0063 m, 0.0095 m);  
INP160.description = "NVS lib : INP 160 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 180 NS-EN 10024/DIN 1025-1  
INP180 = ISection(0.18 m, 0.082 m, 0.0069 m, 0.0104 m);  
INP180.description = "NVS lib : INP 180 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 200 NS-EN 10024/DIN 1025-1  
INP200 = ISection(0.2 m, 0.09 m, 0.0075 m, 0.0113 m);  
INP200.description = "NVS lib : INP 200 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 220 NS-EN 10024/DIN 1025-1  
INP220 = ISection(0.22 m, 0.098 m, 0.0081 m, 0.0122 m);  
INP220.description = "NVS lib : INP 220 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 240 NS-EN 10024/DIN 1025-1  
INP240 = ISection(0.24 m, 0.106 m, 0.0087 m, 0.0131 m);  
INP240.description = "NVS lib : INP 240 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 260 NS-EN 10024/DIN 1025-1  
INP260 = ISection(0.26 m, 0.113 m, 0.0094 m, 0.0141 m);  
INP260.description = "NVS lib : INP 260 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 280 NS-EN 10024/DIN 1025-1  
INP280 = ISection(0.28 m, 0.119 m, 0.0101 m, 0.0152 m);  
INP280.description = "NVS lib : INP 280 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 300 NS-EN 10024/DIN 1025-1  
INP300 = ISection(0.3 m, 0.125 m, 0.0108 m, 0.0162 m);  
INP300.description = "NVS lib : INP 300 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 320 NS-EN 10024/DIN 1025-1  
INP320 = ISection(0.32 m, 0.131 m, 0.0115 m, 0.0173 m);  
INP320.description = "NVS lib : INP 320 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 340 NS-EN 10024/DIN 1025-1  
INP340 = ISection(0.34 m, 0.137 m, 0.0122 m, 0.0183 m);  
INP340.description = "NVS lib : INP 340 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 360 NS-EN 10024/DIN 1025-1  
INP360 = ISection(0.36 m, 0.143 m, 0.013 m, 0.0195 m);  
INP360.description = "NVS lib : INP 360 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 380 NS-EN 10024/DIN 1025-1  
INP380 = ISection(0.38 m, 0.149 m, 0.0137 m, 0.0205 m);  
INP380.description = "NVS lib : INP 380 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 400 NS-EN 10024/DIN 1025-1  
INP400 = ISection(0.4 m, 0.155 m, 0.0144 m, 0.0216 m);  
INP400.description = "NVS lib : INP 400 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 450 NS-EN 10024/DIN 1025-1  
INP450 = ISection(0.45 m, 0.17 m, 0.0162 m, 0.0243 m);  
INP450.description = "NVS lib : INP 450 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 500 NS-EN 10024/DIN 1025-1  
INP500 = ISection(0.5 m, 0.185 m, 0.018 m, 0.027 m);  
INP500.description = "NVS lib : INP 500 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 550 NS-EN 10024/DIN 1025-1  
INP550 = ISection(0.55 m, 0.2 m, 0.019 m, 0.03 m);  
INP550.description = "NVS lib : INP 550 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 600 NS-EN 10024/DIN 1025-1  
INP600 = ISection(0.6 m, 0.215 m, 0.0216 m, 0.0324 m);  
INP600.description = "NVS lib : INP 600 NS-EN 10024/DIN 1025-1";  
// NVS lib : INP 80 NS-EN 10024/DIN 1025-1  
INP80 = ISection(0.08 m, 0.042 m, 0.0039 m, 0.0059 m);  
INP80.description = "NVS lib : INP 80 NS-EN 10024/DIN 1025-1";  
// NVS lib : IPE 100 NS-EN 10034  
IPE100 = ISection(0.1 m, 0.055 m, 0.0041 m, 0.0057 m);  
IPE100.description = "NVS lib : IPE 100 NS-EN 10034";  
// NVS lib : IPE 120 NS-EN 10034




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IPE120 = ISection(0.12 m, 0.064 m, 0.0044 m, 0.0063 m);  
IPE120.description = "NVS lib : IPE 120 NS-EN 10034";  
// NVS lib : IPE 140 NS-EN 10034  
IPE140 = ISection(0.14 m, 0.073 m, 0.0047 m, 0.0069 m);  
IPE140.description = "NVS lib : IPE 140 NS-EN 10034";  
// NVS lib : IPE 160 NS-EN 10034  
IPE160 = ISection(0.16 m, 0.082 m, 0.005 m, 0.0074 m);  
IPE160.description = "NVS lib : IPE 160 NS-EN 10034";  
// NVS lib : IPE 180 NS-EN 10034  
IPE180 = ISection(0.18 m, 0.091 m, 0.0053 m, 0.008 m);  
IPE180.description = "NVS lib : IPE 180 NS-EN 10034";  
// NVS lib : IPE 200 NS-EN 10034  
IPE200 = ISection(0.2 m, 0.1 m, 0.0056 m, 0.0085 m);  
IPE200.description = "NVS lib : IPE 200 NS-EN 10034";  
// NVS lib : IPE 220 NS-EN 10034  
IPE220 = ISection(0.22 m, 0.11 m, 0.0059 m, 0.0092 m);  
IPE220.description = "NVS lib : IPE 220 NS-EN 10034";  
// NVS lib : IPE 240 NS-EN 10034  
IPE240 = ISection(0.24 m, 0.12 m, 0.0062 m, 0.0098 m);  
IPE240.description = "NVS lib : IPE 240 NS-EN 10034";  
// NVS lib : IPE 270 NS-EN 10034  
IPE270 = ISection(0.27 m, 0.135 m, 0.0066 m, 0.0102 m);  
IPE270.description = "NVS lib : IPE 270 NS-EN 10034";  
// NVS lib : IPE 300 NS-EN 10034  
IPE300 = ISection(0.3 m, 0.15 m, 0.0071 m, 0.0107 m);  
IPE300.description = "NVS lib : IPE 300 NS-EN 10034";  
// NVS lib : IPE 330 NS-EN 10034  
IPE330 = ISection(0.33 m, 0.16 m, 0.0075 m, 0.0115 m);  
IPE330.description = "NVS lib : IPE 330 NS-EN 10034";  
// NVS lib : IPE 360 NS-EN 10034  
IPE360 = ISection(0.36 m, 0.17 m, 0.008 m, 0.0127 m);  
IPE360.description = "NVS lib : IPE 360 NS-EN 10034";  
// NVS lib : IPE 400 NS-EN 10034  
IPE400 = ISection(0.4 m, 0.18 m, 0.0086 m, 0.0135 m);  
IPE400.description = "NVS lib : IPE 400 NS-EN 10034";  
// NVS lib : IPE 450 NS-EN 10034  
IPE450 = ISection(0.45 m, 0.19 m, 0.0094 m, 0.0146 m);  
IPE450.description = "NVS lib : IPE 450 NS-EN 10034";  
// NVS lib : IPE 500 NS-EN 10034  
IPE500 = ISection(0.5 m, 0.2 m, 0.0102 m, 0.016 m);  
IPE500.description = "NVS lib : IPE 500 NS-EN 10034";  
// NVS lib : IPE 550 NS-EN 10034  
IPE550 = ISection(0.55 m, 0.21 m, 0.0111 m, 0.0172 m);  
IPE550.description = "NVS lib : IPE 550 NS-EN 10034";  
// NVS lib : IPE 600 NS-EN 10034  
IPE600 = ISection(0.6 m, 0.22 m, 0.012 m, 0.019 m);  
IPE600.description = "NVS lib : IPE 600 NS-EN 10034";  
OD101\_6x5\_2 = PipeSection(0.1016 m, 0.0052 m);  
OD101\_6x6\_4 = PipeSection(0.1016 m, 0.0064 m);  
OD114\_3\_2x7\_9 = PipeSection(0.1143 m, 0.0079 m);  
OD133x8 = PipeSection(0.133 m, 0.008 m);  
OD1500x30 = PipeSection(1.5 m, 0.03 m);  
OD1500x40 = PipeSection(1.5 m, 0.04 m);  
OD1650x40 = PipeSection(1.65 m, 0.04 m);  
OD1800x20 = PipeSection(1.8 m, 0.02 m);  
OD1800x30 = PipeSection(1.8 m, 0.03 m);  
OD1800x40 = PipeSection(1.8 m, 0.04 m);  
OD193\_7x8 = PipeSection(0.1937 m, 0.008 m);  
OD2000x40 = PipeSection(2 m, 0.04 m);  
OD2500x30 = PipeSection(2.5 m, 0.03 m);  
OD508\_6x19\_1 = PipeSection(0.5086 m, 0.0191 m);  
OD610x19\_1 = PipeSection(0.61 m, 0.0191 m);  
OD762x25\_4 = PipeSection(0.762 m, 0.0254 m);  
OD76\_2x5\_5 = PipeSection(0.0762 m, 0.0055 m);  
ODslings50 = PipeSection(0.05 m, 0.024 m);  
// NVS lib : UNP 100 NS 1911  
UNP100 = ChannelSection(0.1 m, 0.05 m, 0.006 m, 0.0085 m);  
UNP100.description = "NVS lib : UNP 100 NS 1911";  
// NVS lib : UNP 120 NS 1911  
UNP120 = ChannelSection(0.12 m, 0.055 m, 0.007 m, 0.009 m);  
UNP120.description = "NVS lib : UNP 120 NS 1911";  
// NVS lib : UNP 140 NS 1911  
UNP140 = ChannelSection(0.14 m, 0.06 m, 0.007 m, 0.01 m);  
UNP140.description = "NVS lib : UNP 140 NS 1911";  
// NVS lib : UNP 160 NS 1911

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```

UNP160 = ChannelSection(0.16 m, 0.065 m, 0.0075 m, 0.0105 m);
UNP160.description = "NVS lib : UNP 160 NS 1911";
// NVS lib : UNP 180 NS 1911
UNP180 = ChannelSection(0.18 m, 0.07 m, 0.008 m, 0.011 m);
UNP180.description = "NVS lib : UNP 180 NS 1911";
// NVS lib : UNP 200 NS 1911
UNP200 = ChannelSection(0.2 m, 0.075 m, 0.0085 m, 0.0115 m);
UNP200.description = "NVS lib : UNP 200 NS 1911";
// NVS lib : UNP 220 NS 1911
UNP220 = ChannelSection(0.22 m, 0.08 m, 0.009 m, 0.0125 m);
UNP220.description = "NVS lib : UNP 220 NS 1911";
// NVS lib : UNP 240 NS 1911
UNP240 = ChannelSection(0.24 m, 0.085 m, 0.0095 m, 0.013 m);
UNP240.description = "NVS lib : UNP 240 NS 1911";
// NVS lib : UNP 260 NS 1911
UNP260 = ChannelSection(0.26 m, 0.09 m, 0.01 m, 0.014 m);
UNP260.description = "NVS lib : UNP 260 NS 1911";
// NVS lib : UNP 280 NS 1911
UNP280 = ChannelSection(0.28 m, 0.095 m, 0.01 m, 0.015 m);
UNP280.description = "NVS lib : UNP 280 NS 1911";
// NVS lib : UNP 300 NS 1911
UNP300 = ChannelSection(0.3 m, 0.1 m, 0.01 m, 0.016 m);
UNP300.description = "NVS lib : UNP 300 NS 1911";
// NVS lib : UNP 320 NS 1911
UNP320 = ChannelSection(0.32 m, 0.1 m, 0.014 m, 0.0175 m);
UNP320.description = "NVS lib : UNP 320 NS 1911";
// NVS lib : UNP 350 NS 1911
UNP350 = ChannelSection(0.35 m, 0.1 m, 0.014 m, 0.016 m);
UNP350.description = "NVS lib : UNP 350 NS 1911";
// NVS lib : UNP 380 NS 1911
UNP380 = ChannelSection(0.38 m, 0.102 m, 0.0135 m, 0.016 m);
UNP380.description = "NVS lib : UNP 380 NS 1911";
// NVS lib : UNP 400 NS 1911
UNP400 = ChannelSection(0.4 m, 0.11 m, 0.014 m, 0.018 m);
UNP400.description = "NVS lib : UNP 400 NS 1911";
// NVS lib : UNP 80 NS 1911
UNP80 = ChannelSection(0.08 m, 0.045 m, 0.006 m, 0.008 m);
UNP80.description = "NVS lib : UNP 80 NS 1911";

```

//Materials

```

steel_cond = MaterialLinear(265000 kPa, 7.85 tonne/m^3, 210000000 kPa, 0.3, 1.2e-05 delC^-1, 3e-05 kN*s/m, 410000 kPa);
steel_Monopalo = MaterialLinear(345000 kPa, 30.53713456 tonne/m^3, 210000000 kPa, 0.3, 1.2e-05 delC^-1, 3e-05 kN*s/m, 470000 kPa);
steel_slings = MaterialLinear(345000 kPa, 1e-08 tonne/m^3, 80000000 kPa, 0.3, 1.2e-05 delC^-1, 3e-05 kN*s/m, 470000 kPa);
steel_Trunnions = MaterialLinear(345000 kPa, 7.85 tonne/m^3, 210000000 kPa, 0.3, 1.2e-05 delC^-1, 3e-05 kN*s/m, 470000 kPa);

```

//Reinforcements (can/stub - properties)

```

AutoCan = Reinforcement(0.25, 0.3 m, true);
AutoFixedLength = Reinforcement(0, 0 m, false);
AutoStub = Reinforcement(1, 0.6 m, true);
JointCan = Reinforcement(0.25, 0.3 m, false);

```

//Hinges

```
Hinge1 = Hinge(1, 1, 1, 1, 0, 0);
```


//Hydro Properties

```

BuoyancyArea1 = HydroBuoyancyArea(0.232792 m^2, 0.232792 m^2);
BuoyancyArea10 = HydroBuoyancyArea(1.6286 m^2, 1.23134 m^2);
BuoyancyArea11 = HydroBuoyancyArea(0.183469 m^2, 0.183469 m^2);
BuoyancyArea12 = HydroBuoyancyArea(1.58368 m^2, 1.18642 m^2);
BuoyancyArea13 = HydroBuoyancyArea(0.202319 m^2, 0.202319 m^2);
BuoyancyArea14 = HydroBuoyancyArea(1.93593 m^2, 1.53867 m^2);
BuoyancyArea15 = HydroBuoyancyArea(0.246301 m^2, 0.246301 m^2);
BuoyancyArea16 = HydroBuoyancyArea(2.89529 m^2, 2.49803 m^2);
BuoyancyArea2 = HydroBuoyancyArea(4.67595 m^2, 4.27869 m^2);
BuoyancyArea3 = HydroBuoyancyArea(0.111841 m^2, 0.111841 m^2);
BuoyancyArea4 = HydroBuoyancyArea(2.43285 m^2, 2.03559 m^2);
BuoyancyArea5 = HydroBuoyancyArea(0.166819 m^2, 0.166819 m^2);
BuoyancyArea6 = HydroBuoyancyArea(2.37787 m^2, 1.98061 m^2);
BuoyancyArea7 = HydroBuoyancyArea(0.221168 m^2, 0.221168 m^2);
BuoyancyArea8 = HydroBuoyancyArea(2.32352 m^2, 1.92626 m^2);
BuoyancyArea9 = HydroBuoyancyArea(0.138544 m^2, 0.138544 m^2);
FloodedGrouted = Flooding(1);
HydrodynamicDiameterGroutedInner = HydroDynamicDiameter(1e-05 m);
MarineGrowthGroutedInner = MarineGrowthConstant(0 m, 0 m, 1);
MarineGrowthGroutedInner.useInForceCalculations = false;

```



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MorisonConstantGroutedInner = MorisonCoefficients(0, 0, 0, 0, 0, 0);  
NonFloodedGrouted = Flooding(0);

//\*\*\*\*\* RULES \*\*\*\*\*/

//Compatibility Rules

GenieRules.Compatibility.version = "V7.9-4";  
GenieRules.Compatibility.enable(SetDefaultNames, true);  
GenieRules.Compatibility.enable(CaseInsensitiveFunctions, true);  
GenieRules.Compatibility.enable(JournalledDefaultPrefix, true);  
GenieRules.Compatibility.enable(SimplifyTopologyEnhancedVertexRemoval, true);  
GenieRules.Compatibility.enable(PlateSnapping, true);  
GenieRules.Compatibility.enable(PlateSortingCOGFirst, true);  
GenieRules.Compatibility.enable(CurveSnapping, true);  
GenieRules.Compatibility.enable(DefaultLongFemNames, true);  
GenieRules.Compatibility.enable(DefaultEccentricHinghes, true);  
GenieRules.Compatibility.enable(AutomaticallySaveModelAfterAnalysis, false);  
GenieRules.Compatibility.enable(ValidateTransforms, true);  
GenieRules.Compatibility.enable(CheckPlatesForErrorsDuringCreation, true);  
GenieRules.Compatibility.enable(UseTopologySimplificationVersion7, true);  
GenieRules.Compatibility.enable(UseSpliceVersionV, true);  
GenieRules.Compatibility.enable(PreferLinearDependencies, true);  
GenieRules.Compatibility.enable(PostponeFEMFileWrite, true);  
GenieRules.Compatibility.enable(PostponeLoadApplication, true);  
GenieRules.Compatibility.enable(UseSestra10, true);  
GenieRules.Compatibility.enable(BucklingCapacityForSegmentedMembers, false);  
GenieRules.Compatibility.enable(AlternativeJointBraceClassification, false);  
GenieRules.Compatibility.enable(UseAutoSegmentation, false);

//Connected Move Rules

GenieRules.ConnectedMove.useStructuralPoints = false;  
GenieRules.ConnectedMove.defaultConnected = false;  
GenieRules.ConnectedMove.rearrangeXJoints = false;

//Geometry Rules

GenieRules.Geometry.beamTopologySnapping = true;  
GenieRules.Geometry.guideCurveTopologySnapping = true;  
GenieRules.Geometry.creationGrouping = cgGroupingOff;

//Joint Creation Rules

GenieRules.JointCreation.autoGenerate = false;  
GenieRules.JointCreation.selectionAware = false;  
GenieRules.JointCreation.exclude(geFreeThroughBeams, true);  
GenieRules.JointCreation.exclude(geThroughBeamPure, true);  
GenieRules.JointCreation.exclude(geThroughBeams, false);  
GenieRules.JointCreation.exclude(geFreeBeamEnds, true);  
GenieRules.JointCreation.exclude(ge2BeamAligned, true);  
GenieRules.JointCreation.exclude(geBeamEnds, false);

//JointDesign Rules

GenieRules.JointDesign.setDefaultCanRule(0.25, 0.3 m);  
GenieRules.JointDesign.setDefaultStubRule(1, 0.6 m);  
GenieRules.JointDesign.canReinforcement = AutoCan;  
GenieRules.JointDesign.stubReinforcement = AutoStub;  
GenieRules.JointDesign.fixedLengthReinforcement = AutoFixedLength;  
GenieRules.JointDesign.coneSection = AutoCone;  
GenieRules.JointDesign.coneAngle = 9.462322207 deg;  
GenieRules.JointDesign.minimumGap = 0.0508 m;  
GenieRules.JointDesign.gapTolerance = 0.001 m;  
GenieRules.JointDesign.planeTolerance = 1 deg;  
GenieRules.JointDesign.braceAngleMoveLimit = 10 deg;  
GenieRules.JointDesign.chordAlignmentTolerance = 5 deg;  
GenieRules.JointDesign.flushBraces = false;  
GenieRules.JointDesign.flushBraces = false;  
GenieRules.JointDesign.iterations = 2;  
GenieRules.JointDesign.AutoAdjustSegmentLength = true;

//Local Joint Flexibility (LJF) Rules

GenieRules.LJF.method = ljfBuitrago1993;  
GenieRules.LJF.setLimit(ljfAxial, 0.1, 5);  
GenieRules.LJF.setLimit(ljfIPB, 0.1, 5);  
GenieRules.LJF.setLimit(ljfOPB, 0.1, 5);

//Meshing rules

GenieRules.Meshing.elementType = mp1stOrder;



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```
GenieRules.Meshing.superElementType = 1;  
GenieRules.Meshing.autoSimplifyTopology = true;  
GenieRules.Meshing.autoSplitPeriodicGeometry = false;  
GenieRules.Meshing.repairSplitTopology = false;  
GenieRules.Meshing.preference(mpPreferRectangularMesh, false);  
GenieRules.Meshing.preference(mpAllowTriangularElements, true);  
GenieRules.Meshing.preference(mpPreferPointMassAsNodeMass, true);  
GenieRules.Meshing.preference(mpUseDrillingElements, false);  
GenieRules.Meshing.preference(mpUseEccentricHinges, true);  
GenieRules.Meshing.eliminateInternalEdges = true;  
GenieRules.Meshing.eliminateInternalVertices = true;  
GenieRules.Meshing.preference(mpIncludeUnusedProperties, false);  
GenieRules.Meshing.preference(mpEliminateInternalEccentricities, false);  
GenieRules.Meshing.preference(mpIgnoreFilletRadius, false);  
GenieRules.Meshing.preference(mpPreferLinearDependencies, true);  
GenieRules.Meshing.preference(mpUseLongLoadcaseNames, true);  
GenieRules.Meshing.preference(mpUseLongSetNames, true);  
GenieRules.Meshing.preference(mpUseLongPropertyNames, true);  
GenieRules.Meshing.preference(mpMeshDensityRounded, false);  
GenieRules.Meshing.scantlings = msGross;  
GenieRules.Meshing.ignoreEccentricities = false;  
GenieRules.Meshing.useCocentricBeams = false;  
GenieRules.Meshing.faceMeshStrategy = SesamQuadMesher;  
GenieRules.Meshing.edgeMeshStrategy = UniformDistributionEdge;  
GenieRules.Meshing.activate(mpMaxAngle, mpFail, true);  
GenieRules.Meshing.setLimit(mpMaxAngle, mpFail, 179 deg);  
GenieRules.Meshing.activate(mpMaxAngle, mpSplit, false);  
GenieRules.Meshing.setLimit(mpMaxAngle, mpSplit, 165 deg);  
GenieRules.Meshing.activate(mpMinAngle, mpFail, false);  
GenieRules.Meshing.setLimit(mpMinAngle, mpFail, 1 deg);  
GenieRules.Meshing.activate(mpMinAngle, mpSplit, false);  
GenieRules.Meshing.setLimit(mpMinAngle, mpSplit, 15 deg);  
GenieRules.Meshing.activate(mpMaxRelativeJacobi, mpFail, false);  
GenieRules.Meshing.setLimit(mpMaxRelativeJacobi, mpFail, 10);  
GenieRules.Meshing.activate(mpMaxRelativeJacobi, mpSplit, false);  
GenieRules.Meshing.setLimit(mpMaxRelativeJacobi, mpSplit, 5);  
GenieRules.Meshing.activate(mpMinNormalizedJacobi, mpFail, false);  
GenieRules.Meshing.setLimit(mpMinNormalizedJacobi, mpFail, 0);  
GenieRules.Meshing.activate(mpMinNormalizedJacobi, mpSplit, false);  
GenieRules.Meshing.setLimit(mpMinNormalizedJacobi, mpSplit, 0.2);  
GenieRules.Meshing.activate(mpMinEdge, false);  
GenieRules.Meshing.setLimit(mpMinEdge, 0.1);  
GenieRules.Meshing.activate(mpMinEdgeByLength, false);  
GenieRules.Meshing.setLimit(mpMinEdgeByLength, 0 m);  
GenieRules.Meshing.activate(mpMinNonConceptualEdge, false);  
GenieRules.Meshing.setLimit(mpMinNonConceptualEdge, 1);  
GenieRules.Meshing.activate(mpMaxChord, false);  
GenieRules.Meshing.setLimit(mpMaxChord, 0.2);  
GenieRules.Meshing.activate(mpMaxTwistAngle, mpFail, false);  
GenieRules.Meshing.setLimit(mpMaxTwistAngle, mpFail, 30 deg);  
GenieRules.Meshing.activate(mpMaxTwistAngle, mpSplit, false);  
GenieRules.Meshing.setLimit(mpMaxTwistAngle, mpSplit, 10 deg);  
GenieRules.Meshing.activate(mpMinMaxDensityRatio, false);  
GenieRules.Meshing.setLimit(mpMinMaxDensityRatio, 0.1);  
GenieRules.Meshing.basicLCfactor = 1;  
GenieRules.Meshing.analysisFolders = true;  
GenieRules.Meshing.preference(mpAdjustNumberOfElements, true);  
GenieRules.Meshing.useUniformizedFaceParameterization = false;  
GenieRules.Meshing.longitudinalMassOnNonStructuralElements = true;
```

//Tolerances Rules

```
GenieRules.Tolerances.angleTolerance = 2 deg;  
GenieRules.Tolerances.pointTolerance = 0.01 m;  
GenieRules.Tolerances.useTolerantModelling = true;
```

//Set Rules

```
GenieRules.Sets.scriptCompact = true;
```

//Beam Creation Rules

//Beam Creation Rules

```
GenieRules.Transformation.CopyTransformerMethod = tmUseModelTransformer;
```

//\*\*\*\*\* STRUCTURE \*\*\*\*\*/

```
GenieRules.JointDesign.AutoAdjustSegmentLength = false;
```





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```
//Beams
steel_cond.setDefault();
OD762x25_4.setDefault();
Bm153_Inner = Beam(Point(4 m,20 m,12.8 m), Point(4 m,20 m,-14.5 m), geAllowOverlap);
Bm153_Inner.morison = MorisonConstantGroutedInner;
Bm153_Inner.flooding = FloodedGrouted;
Bm153_Inner.marineGrowth = MarineGrowthGroutedInner;
Bm153_Inner.hydrodynamicDiameter = HydrodynamicDiameterGroutedInner;
Bm153_Inner.buoyancyArea = BuoyancyArea10;

Bm155_Inner = Beam(Point(4 m,20 m,-14.5 m), Point(4 m,20 m,-25.5 m), geAllowOverlap);
Bm155_Inner.morison = MorisonConstantGroutedInner;
Bm155_Inner.flooding = FloodedGrouted;
Bm155_Inner.marineGrowth = MarineGrowthGroutedInner;
Bm155_Inner.hydrodynamicDiameter = HydrodynamicDiameterGroutedInner;
Bm155_Inner.divideSegmentAt(1, 0.1818181818);
Bm155_Inner.divideSegmentAt(2, 0.6666666667);
Bm155_Inner.setSegmentBuoyancyArea(1, BuoyancyArea12);
Bm155_Inner.setSegmentBuoyancyArea(2, BuoyancyArea16);
Bm155_Inner.setSegmentBuoyancyArea(3, BuoyancyArea2);

Bm161 = Beam(Point(4 m,20 m,12.8 m), Point(4 m,20 m,13.6 m));

steel_Monopalo.setDefault();
OD1500x30.setDefault();
Bm153 = Beam(Point(4 m,20 m,12.8 m), Point(4 m,20 m,-14.5 m), geAllowOverlap);
Bm153.flooding = FloodedGrouted;
Bm153.buoyancyArea = BuoyancyArea9;

steel_Trunnions.setDefault();
OD610x19_1.setDefault();
Bm1 = Beam(Point(4 m,20 m,4 m), Point(4.95 m,20 m,4 m));
Bm1.CurveOffset = LinearVaryingCurveOffset(ConstantCurveOffsetAtPoint(Vector3d(0.65 m, 0 m, 0 m)), ConstantCurveOffsetAtPoint(Vector3d(0 m, 0 m, 0 m)), false);
Bm2 = Beam(Point(3.05 m,20 m,4 m), Point(4 m,20 m,4 m));
Bm2.CurveOffset = LinearVaryingCurveOffset(ConstantCurveOffsetAtPoint(Vector3d(0 m, 0 m, 0 m)), ConstantCurveOffsetAtPoint(Vector3d(-0.65 m, 0 m, 0 m)), false);

Bm155 = Beam(Point(4 m,20 m,-14.5 m), Point(4 m,20 m,-25.5 m), geAllowOverlap);
Bm155.flooding = FloodedGrouted;
Bm155.divideSegmentAt(1, 0.1818181818);
Bm155.divideSegmentAt(2, 0.6666666667);
Bm155.material = steel_Monopalo;
Bm155.setSegmentSection(1, OD1500x40);
Bm155.setSegmentSection(2, Cono);
Bm155.setSegmentSection(3, OD2500x30);
Bm155.setSegmentBuoyancyArea(1, BuoyancyArea11);
Bm155.setSegmentBuoyancyArea(2, BuoyancyArea15);
Bm155.setSegmentBuoyancyArea(3, BuoyancyArea1);

//Supports
Sp1 = SupportPoint(Point(3.05 m,20 m,4 m));
Sp1.boundary = BoundaryCondition(Fixed, Fixed, Fixed, Free, Free, Free);

Sp2 = SupportPoint(Point(4.95 m,20 m,4 m));
Sp2.boundary = BoundaryCondition(Fixed, Fixed, Fixed, Free, Free, Free);

Sp3 = SupportPoint(Point(4 m,20 m,-25.5 m));
Sp3.boundary = BoundaryCondition(Fixed, Fixed, Free, Free, Free, Free);

//MassPoints
BL_Camicia = PointMass(Point(4 m,20 m,1 m), 9.1 tonne);

//Joints
Jt1 = Joint(Point(4 m,20 m,4 m));

GenieRules.JointDesign.AutoAdjustSegmentLength = true;
/***** GUIDING GEOMETRY *****/
/***** ENVIRONMENT *****/
/***** EQUIPMENTS *****/
/***** SETS ( Create ) *****/
```



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//Sets

```
BLeCamicia = Set();  
cond_pipe = Set();  
ext_pipe = Set();  
Monopalo = Set();  
nodo_tr = Set();  
Trunnions = Set();
```

/\*\*\*\*\*\* LOAD MODELLING AND ANALYSIS \*\*\*\*\*/

```
gravity = LoadCase();  
gravity.setFemLoadcase(1);  
gravity.designCondition(lcOperating);  
gravity.includeSelfWeight();  
gravity.excludeStructureMassWithRotationField();  
gravity.meshLoadsAsMass(false);
```

//Analyses

```
Analysis1 = Analysis(true);  
Analysis1.add(MeshActivity());  
Analysis1.step(1).beamsAsMembers = true;  
Analysis1.step(1).smartLoadCombinations = true;  
Analysis1.step(1).writeLoadCombinationsOnFirstLevelAsBSELL = false;  
Analysis1.step(1).includeLoadsOnMesh = false;  
Analysis1.step(1).needsRemeshLoads = false;  
Analysis1.step(1).multithreadedLoadApplier = true;  
Analysis1.step(1).multithreadedMesher = false;  
Analysis1.step(1).writeFEMFile = false;  
Analysis1.step(1).usePartialMesher = true;  
Analysis1.step(1).lockMeshedConcepts = true;  
Analysis1.step(1).pileBoundaryCondition = pmFixed;  
Analysis1.step(1).nodeNumberFromJointName = false;  
Analysis1.step(1).elementNumberFromBeamName = false;  
Analysis1.step(1).regenerateMeshOption = anAlwaysRegenerateMesh;  
Analysis1.add(LinearAnalysis());  
Analysis1.step(2).warpCorrection = true;  
Analysis1.step(2).continueOnError = false;  
Analysis1.step(2).resultFileFormat = SIN_Norsam;  
Analysis1.step(2).setStaticAnalysis();  
Analysis1.step(2).useSestra10 = false;  
Analysis1.step(2).stressStiffening = false;  
Analysis1.add(LoadResultsActivity());  
LC3_low = LoadCombination(Analysis1);  
LC3_low.designCondition(lcOperating);  
LC3_low.convertLoadToMass = false;  
LC3_low.globalScaleFactor = 1;  
LC2_MEDIUM = LoadCombination(Analysis1);  
LC2_MEDIUM.designCondition(lcOperating);  
LC2_MEDIUM.convertLoadToMass = false;  
LC2_MEDIUM.globalScaleFactor = 1;  
LC1_HIGH = LoadCombination(Analysis1);  
LC1_HIGH.designCondition(lcOperating);  
LC1_HIGH.convertLoadToMass = false;  
LC1_HIGH.globalScaleFactor = 1;  
LC3_low.addCase(gravity, 2.06);  
LC3_low.EquipmentRep = EquipmentAsLineLoads;
```

```
LC2_MEDIUM.addCase(gravity, 2.36);  
LC2_MEDIUM.EquipmentRep = EquipmentAsLineLoads;
```

```
LC1_HIGH.addCase(gravity, 2.67);  
LC1_HIGH.EquipmentRep = EquipmentAsLineLoads;
```

/\*\*\*\*\*\* LOAD INTERFACES \*\*\*\*\*/


/\*\*\*\*\*\* MODEL VIEWS \*\*\*\*\*/

/\*\*\*\*\*\* SETS ( Fill ) \*\*\*\*\*/

//Sets

```
BLeCamicia.add(BL_Camicia);
```

```
cond_pipe.add(Bm153_Inner);  
cond_pipe.add(Bm155_Inner);
```

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cond\_pipe.add(Bm161);

ext\_pipe.add(Bm153);  
ext\_pipe.add(Bm155);

Monopalo.add(Bm153);  
Monopalo.add(Bm153\_Inner);  
Monopalo.add(Bm155);  
Monopalo.add(Bm155\_Inner);  
Monopalo.add(Bm161);

nodo\_tr.add(Jt1);

Trunnions.add(Bm1);  
Trunnions.add(Bm2);