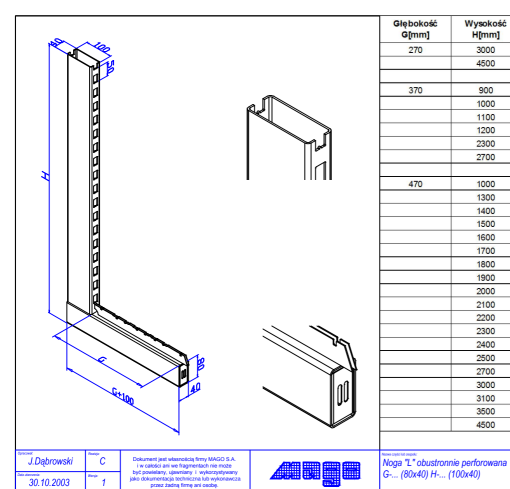
strona 1/2



| | strona 1/2 | | |
|--------------------|-------------------|-----------------|-------|
| Głębokość G[mm] | Wysokość H[mm] | Kod wyrobu | Uwagi |
| 270 | 3000 | ME-N05427300-** | |
| | 4500 | ME-N05427450-** | |
| | | | |
| 370 | 900 | ME-N05437090-** | |
| | 1000 | ME-N05437100-** | |
| | 1100 | ME-N05437110-** | |
| | 1200 | ME-N05437120-** | |
| | 2300 | ME-N05437230-** | |
| | 2700 | ME-N05437270-** | |
| 470 | 1000 | ME-N05447100-** | |
| | 1300 | ME-N05447130-** | |
| | 1400 | ME-N05447140-** | |
| | 1500 | ME-N05447150-** | |
| | 1600 | ME-N05447160-** | |
| | 1700 | ME-N05447170-** | |
| | 1800 | ME-N05447180-** | |
| | 1900 | ME-N05447190-** | |
| | 2000 | ME-N05447200-** | |
| | 2100 | ME-N05447210-** | |
| | 2200 | ME-N05447220-** | |
| | 2300 | ME-N05447230-** | |
| | 2400 | ME-N05447240-** | |
| | 2500 | ME-N05447250-** | |
| | 2700 | ME-N05447270-** | |
| | 3000 | ME-N05447300-** | |
| | 3100 | ME-N05447310-** | |
| | 3500 | ME-N05447350-** | |
| | 4500 | ME-N05447450-** | |

strona 2/2

ME-N054...

| Głębokość G[mm] | Wysokość H[mm] | Kod wyrobu | Uwagi |
|--------------------|-------------------|-----------------|-------|
| | | | |
| | 1100 | ME-N05457110-** | |
| | 1300 | ME-N05457130-** | |
| | 1500 | ME-N05457150-** | |
| | 1700 | ME-N05457170-** | |
| | 1900 | ME-N05457190-** | |
| | 2000 | ME-N05457200-** | |
| | 2100 | ME-N05457210-** | |
| | 2300 | ME-N05457230-** | |
| | 2700 | ME-N05457270-** | |
| | 3000 | ME-N05457300-** | |
| | 3400 | ME-N05457340-** | |
| | 3500 | ME-N05457350-** | |
| | 3800 | ME-N05457380-** | |
| | 4000 | ME-N05457400-** | |
| | 4200 | ME-N05457420-** | |
| | 4500 | ME-N05457450-** | |
| | 5000 | ME-N05457500-** | |
| | 5500 | ME-N05457550-** | |
| 670 | | | |
| | 1100 | ME-N05467110-** | |
| | 1500 | ME-N05467150-** | |
| | 2000 | ME-N05467200-** | |
| | 2100 | ME-N05467210-** | |
| | 2300 | ME-N05467230-** | |
| | 2500 | ME-N05467250-** | |
| | 2700 | ME-N05467270-** | |
| | 3000 | ME-N05467300-** | |
| | 3500 | ME-N05467350-** | |
| | 3800 | ME-N05467380-** | |
| | 4500 | ME-N05467450-** | |
| | 5000 | ME-N05467500-** | |
| | 5500 | ME-N05467550-** | |
| 770 | | | |
| | 1500 | ME-N05477150-** | |
| | 1700 | ME-N05477170-** | |
| | 2000 | ME-N05477220-** | |
| | 2100 | ME-N05477210-** | |
| | 2700 | ME-N05477270-** | |
| | 3000 | ME-N05477300-** | |
| | 3300 | ME-N05477330-** | |
| | 4000 | ME-N05477400-** | |
| | 4500 | ME-N05477450-** | |
| | 5000 | ME-N05477500-** | |

| | | Sti Olid Z/Z | | |
|--------------------|-------------------|-----------------|-------|--|
| Głębokość G[mm] | Wysokość H[mm] | Kod wyrobu | Uwagi | |
| 870 | 2700 | ME-N05487270-** | | |
| | 4500 | ME-N05487450-** | | |
| | 5000 | ME-N05487500-** | | |
| | | | | |
| | | | | |

J.Dąbrowski G

30.10.2003 Worge:

Dokument jest własnością firmy MAGO S.A. i w całości ani we fragmentach nie może być powielany, ujawniany i wykorzystywany jako dokumentacja techniczna lub wykonawcz nrzez żadna firme ani osobe



Norga "L" obustronnie perforowana G-... (80x40) H-... (100x40)

ME-N054...