|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | |  |  |   >> **PosiTector 6000 – Sipariş klavuzu** | | | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **ORDERING GUIDE** | | | Kablolu ve dahili prob seçenekleri | | | | Alüminyum yüzeylerde ideal olan | Ufak ve ulaşılması zor noktalar için mikron prob ucu | | | Değiştirilebilir kablolu ve kablosuz prob seçenekleri ile Epoksi, kauçuk vb gibi daha kalın koruyucu kaplamalar için idealdir. | | | | | | | Değiştirilebilir problar | | | http://www.defelsko.com/p6000/images/ordering_guide/og_built-in.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_regular.jpg | http://www.defelsko.com/p6000/og/fsx_regular.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_90_regular.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_regular.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_microprobe_0.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_microprobe_45.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_microprobe_90.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_built-in.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_high_range.jpg | http://www.defelsko.com/p6000/og/FHXS-small.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_high_range.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_FLS.jpg | http://www.defelsko.com/p6000/images/ordering_guide/og_fngs.jpg | | **F E R R O U S** | | **FERROUS PROBES**(çelik ve döküm ) | | | | | | | | | | | | | | | | Standard Advanced | [**F1**](http://www.defelsko.com/p6000/og/p6000.php?g=F&m=1)[**F3**](http://www.defelsko.com/p6000/og/p6000.php?g=F&m=3) | [**FS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FS&m=1) [**FS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FS&m=3) | [**FXS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FXS&m=1)**\*** [**FXS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FXS&m=3)**\*** | [**FRS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FRS&m=1) [**FRS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FRS&m=3) |  | [**F0S1**](http://www.defelsko.com/p6000/og/p6000.php?g=F0S&m=1) [**F0S3**](http://www.defelsko.com/p6000/og/p6000.php?g=F0S&m=3) | [**F45S1**](http://www.defelsko.com/p6000/og/p6000.php?g=F45S&m=1) [**F45S3**](http://www.defelsko.com/p6000/og/p6000.php?g=F45S&m=3) | [**F90S1**](http://www.defelsko.com/p6000/og/p6000.php?g=F90S&m=1) [**F90S3**](http://www.defelsko.com/p6000/og/p6000.php?g=F90S&m=3) | [**FT1**](http://www.defelsko.com/p6000/og/p6000.php?g=FT&m=1) [**FT3**](http://www.defelsko.com/p6000/og/p6000.php?g=FT&m=3) | [**FTS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FTS&m=1) [**FTS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FTS&m=3) | [**FHXS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FHXS&m=1)**\*** [**FHSX3**](http://www.defelsko.com/p6000/og/p6000.php?g=FHXS&m=3)**\*** | [**FKS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FKS&m=1) [**FKS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FKS&m=3) | [**FLS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FLS&m=1)[**FLS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FLS&m=3) |  | | **ProbeOnly** | F | FS | FXS | FRS |  | F0S | F45S | F90S | FT | FTS | FHXS**\*** | FKS | FLS |  | | **N O N** | **F E R R O U S** | **NON-FERROUS PROBES**(Allüminyum, bakır, vb.) | | | | | | | | | | | | | | | | Standard Advanced | [**N1**](http://www.defelsko.com/p6000/og/p6000.php?g=N&m=1) [**N3**](http://www.defelsko.com/p6000/og/p6000.php?g=N&m=3) | [**NS1**](http://www.defelsko.com/p6000/og/p6000.php?g=NS&m=1) [**NS3**](http://www.defelsko.com/p6000/og/p6000.php?g=NS&m=3) |  | [**NRS1**](http://www.defelsko.com/p6000/og/p6000.php?g=NRS&m=1) [**NRS3**](http://www.defelsko.com/p6000/og/p6000.php?g=NRS&m=3) | [**NAS1**](http://www.defelsko.com/p6000/og/p6000.php?g=NAS&m=1) [**NAS3**](http://www.defelsko.com/p6000/og/p6000.php?g=NAS&m=3) | [**N0S1**](http://www.defelsko.com/p6000/og/p6000.php?g=N0S&m=1) [**N0S3**](http://www.defelsko.com/p6000/og/p6000.php?g=N0S&m=3) | [**N45S1**](http://www.defelsko.com/p6000/og/p6000.php?g=N45S&m=1) [**N45S3**](http://www.defelsko.com/p6000/og/p6000.php?g=N45S&m=3) | [**N90S1**](http://www.defelsko.com/p6000/og/p6000.php?g=N90S&m=1) [**N90S3**](http://www.defelsko.com/p6000/og/p6000.php?g=N90S&m=3) |  |  |  | [**NKS1**](http://www.defelsko.com/p6000/og/p6000.php?g=NKS&m=1) [**NKS3**](http://www.defelsko.com/p6000/og/p6000.php?g=NKS&m=3) |  |  | | **ProbeOnly** | N | NS |  | NRS | NAS | N0S | N45S | N90S |  |  |  | NKS |  |  | | **C O M B O** | | **COMBINATION PROBES**(Ferrous and Non-Ferrous) | | | | | | | | | | | | | | | | Standard Advanced | [**FN1**](http://www.defelsko.com/p6000/og/p6000.php?g=FN&m=1) [**FN3**](http://www.defelsko.com/p6000/og/p6000.php?g=FN&m=3) | [**FNS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FNS&m=1) [**FNS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FNS&m=3) |  | [**FNRS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FNRS&m=1) [**FNRS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FNRS&m=3) |  |  |  |  |  | [**FNTS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FNTS&m=1) [**FNTS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FNTS&m=3) |  |  |  | [**FNGS1**](http://www.defelsko.com/p6000/og/p6000.php?g=FNGS&m=1)**\*\*** [**FNGS3**](http://www.defelsko.com/p6000/og/p6000.php?g=FNGS&m=3)**\*\*** | | **ProbeOnly** | FN | FNS |  | FNRS |  |  |  |  |  | FNTS |  |  |  | FNGS\*\* | | **Ölçüm Aralığı** | | | 0 - 60 mils | | | | *Ferrous:* 0 – 45 mils (0 – 1150 μm) | | | | 0 - 250 mils | | 0 - 400 mils | 0 - 500 mils | 0 - 1.5inches | 0 - 2.5inches | | 0 - 1500 um | | | | *Non-Ferrous:* 0 – 25 mils (0 – 625 μm) | | | | 0 - 6 mm | | 0 - 10,000 um | 0 - 13 mm | 0 - 38 mm | 0 - 63.5 mm | | **Hassasiyet†** | | | + (0.05 mils + 1%)  0 - 2 mils    + (0.1mils  +  1%)  > 2 mils | | | | + (0.02 mils + 1%)  0 - 4 mils  + (0.1mils + 3%)  > 4 mils | | | | +( 0.5 mils + 1%)   0 - 100 mils  +( 0.5mils + 3%)   > 100 mils | | +(0.1 mil + 3%) | + (1 mil + 3%) | + (0.01 in. + 3%) | | | + (1 um + 1%)  0 - 50 um  + (2 um + 1%)  > 50 um | | | | +(0.5 um + 1%)  0 - 100 um  + (2 um + 3%)  > 100 um | | | | + (0.01 mm + 1%)   0 - 2.5 mm  +( 0.01 mm + 3% )   > 2.5 mm | | + (2 um+ 3%) | + (0.02 mm + 3%) | + (0.2 mm + 3%) | | | **Kalınlık standartları** | | | [STDS1](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#metalplates) [STDA1](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#metalplates) | | | | [STDS2](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#metalplates) [STDA2](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#metalplates) | | | | [STDP1](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#blocks) | | [STDP7](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#blocks) | [STDP5](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#blocks) | [STDP8](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#blocks) | [STDP8](http://www.defelsko.com/standards/certified-coating-thickness-standards.htm#blocks) (included) |  |  | | --- | | ***Ferrous prob manyetik indüksiyon prensibi ile demir içeren metallerin yüzeyindeki manyetik olmayan kaplamaların kalınlık ölçümünü sağlarken non ferrous prob eddy current prensibiyle demir içermeyen yüzeylerde elektrik iletkenliği olmayan kaplamaların kalınlık ölçümünü yapar. \*FHXS prob;* alumina prob ucu ile 250° C (500 ° F) kadar sıcak ve pürüzlü yüzeylerin ölçümü için idealdir.*\*\*FNGS probe  tüm metal yüzeylerde †* doğruluğu arttırılmıştır ve tutarlı ölçümler almanızı sağlar** | | |  |  |

