

# PILOT BORED SPROCKETS HARDENED TEETH DIN8187 - ISO/R 606



3/4" x 7/16"

12B - 1-2-3 19,05 x 11,68 mm

| CATENA            | CHAIN          | KETTE         | CHAÎNE             | CADENA        | ISO mm |
|-------------------|----------------|---------------|--------------------|---------------|--------|
| Passo             | Pitch          | Teilung       | Pas                | Paso          | 19,05  |
| Larghezza interna | Internal width | Innere Breite | Largeur interieure | Ancho interno | 11,68  |
| Rullo ø           | Roller ø       | Rollen ø      | ø du rouleau       | Rodillo ø     | 12,07  |

| PIGNONE                     | SPROCKETS                  | KETTENRÄDER               | PIGNONS                         | PIÑONES                     | ISO mm              |
|-----------------------------|----------------------------|---------------------------|---------------------------------|-----------------------------|---------------------|
| Raggio dente r              | Tooth radius r             | Radius r                  | Rayon de denture r              | Radio diente r              | r 19,0              |
| Larghezza raggio C          | Radius width C             | Breite C                  | Largeur de rayon C              | Ancho radio C               | C 2,0               |
| Largh. dente h <sub>1</sub> | Tooth width h <sub>1</sub> | Zahnbreite h <sub>1</sub> | Larg. de denture h <sub>1</sub> | Ancho diente h <sub>1</sub> | h <sub>1</sub> 11,1 |
| Largh. dente L              | Tooth width L              | Zahnbreite L              | Larg. de denture L              | Ancho diente L              | L 10,8              |
| Largh. dente h <sub>2</sub> | Tooth width h <sub>2</sub> | Zahnbreite h <sub>2</sub> | Larg. de denture h <sub>2</sub> | Ancho diente h <sub>2</sub> | h <sub>2</sub> 30,3 |
| Largh. dente h <sub>3</sub> | Tooth width h <sub>3</sub> | Zahnbreite h <sub>3</sub> | Larg. de denture h <sub>3</sub> | Ancho diente h <sub>3</sub> | h <sub>3</sub> 49,8 |
| Altezza totale H            | Full height H              | Gesamt Höhe H             | Hauteur totale H                | Altura total H              | H -                 |

**Materiale C45E**  
UNI EN 10083-1  
\*Tipi costruiti con mozzo saldato:  
materiale Fe

**Material C45E**  
UNI EN 10083-1  
\*With welded hub:  
material Fe

**Werkstoff C45E**  
UNI EN 10083-1  
\*Typen mit eingeschweisster  
Nabe: Werkstoff Fe

**Matière C45E**  
UNI EN 10083-1  
\*Types avec moyeu soudé:  
matière Fe

**Material C45E**  
UNI EN 10083-1  
\*Tipos con nucleo soldado:  
material Fe

| Z  | D <sub>e</sub> | D <sub>p</sub> | Triplex  |     |    |    |
|----|----------------|----------------|----------|-----|----|----|
|    |                |                | cod.     | d   | D  | H  |
| 8  | 57,6           | 49,78          | PT 11008 | 31  | 16 | 65 |
| 9  | 62,0           | 55,70          | PT 11009 | 37  | 16 | 65 |
| 10 | 69,0           | 61,64          | PT 11010 | 42  | 16 | 65 |
| 11 | 75,0           | 67,61          | PT 11011 | 47  | 20 | 70 |
| 12 | 81,5           | 73,60          | PT 11012 | 53  | 20 | 70 |
| 13 | 87,5           | 79,59          | PT 11013 | 59  | 20 | 70 |
| 14 | 93,6           | 85,61          | PT 11014 | 65  | 20 | 70 |
| 15 | 99,8           | 91,63          | PT 11015 | 71  | 20 | 70 |
| 16 | 105,5          | 97,65          | PT 11016 | 77  | 20 | 70 |
| 17 | 111,5          | 103,67         | PT 11017 | 83  | 20 | 70 |
| 18 | 118,0          | 109,71         | PT 11018 | 89  | 20 | 70 |
| 19 | 124,2          | 115,75         | PT 11019 | 95  | 20 | 70 |
| 20 | 129,7          | 121,78         | PT 11020 | 100 | 20 | 70 |
| 21 | 136,0          | 127,82         | PT 11021 | 100 | 20 | 70 |
| 22 | 141,8          | 133,86         | PT 11022 | 100 | 20 | 70 |
| 23 | 149,0          | 139,90         | PT 11023 | 110 | 20 | 70 |
| 24 | 153,9          | 145,94         | PT 11024 | 110 | 20 | 70 |
| 25 | 160,0          | 152,00         | PT 11025 | 120 | 20 | 70 |
| 26 | 165,9          | 158,04         | PT 11026 | 120 | 20 | 70 |
| 27 | 172,3          | 164,09         | PT 11027 | 120 | 20 | 70 |
| 28 | 178,0          | 170,13         | PT 11028 | 120 | 20 | 70 |
| 29 | 184,1          | 176,19         | PT 11029 | 120 | 20 | 70 |
| 30 | 190,5          | 182,25         | PT 11030 | 120 | 20 | 70 |