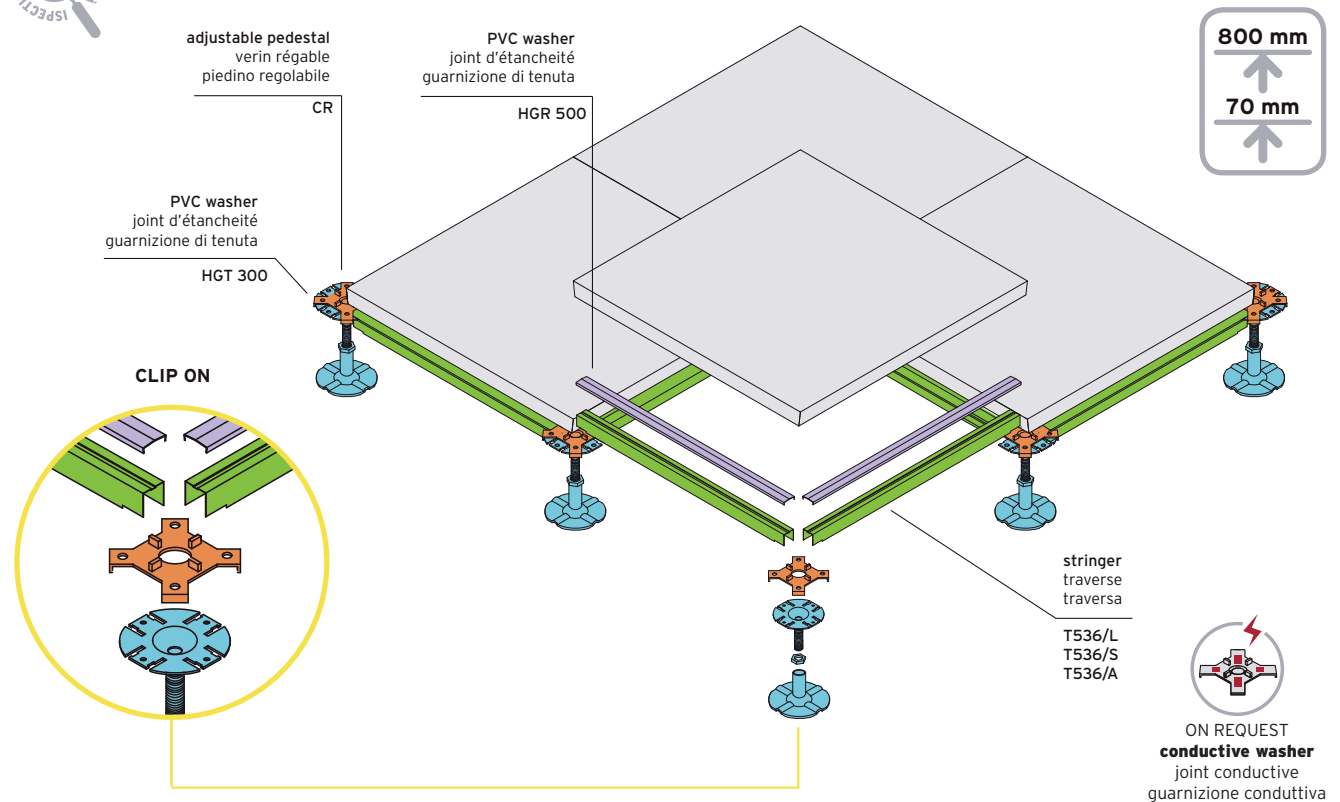




FLOOR SYSTEM CR



| PEDESTAL _ VERIN _ PIEDINO | | code | height | weight/pcs | |
|--------------------------------|------------------------|----------------|--------------|------------|----|
| CR | adjustable pedestal CR | CR01F16 | 200/350 mm | 0,68 Kg | 30 |
| | verin réglable CR | CR02F16 | 350/550 mm | 0,94 Kg | 30 |
| | pedicino regolabile CR | CR03F18 | 550/800 mm | 1,34 Kg | 15 |
| | | CR04F20 | 800/1050 mm | 1,85 Kg | 15 |
| | | CR05F20 | 1050/1300 mm | 2,14 Kg | 10 |
| thickness _ spessore 2,5 mm | | | | | |

| STRUCTURE _ STRUCTURE _ STRUTTURA | | stringer _ traverse _ traversa di collegamento | system components _ éléments du système elementi del sistema |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| T536/A HEAVY | T536/L LIGHT | TT535 | CR <p>pedestal _ verin _ piedino</p> <p>size _ dimensioni * incidence _ incidenza \varnothing 90 mm 3,3 pcs/mq</p> |
| <p>weight _ peso 0.386 kg/pcs 0.270 kg/pcs 0.40 kg/pcs</p> | | | HGT 300 <p>PVC washer _ joint d'étanchéité guarnizione di tenuta</p> <p>size _ dimensioni * incidence _ incidenza \varnothing 90 mm 3,3 pcs/mq</p> |
| <p>Technical dates / Aspects of performance value (UNI 13964 - 2005) Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)</p> | | | T536/A T536/L <p>stringer _ traverse _ traversa</p> <p>size _ dimensioni * incidence _ incidenza L 560 mm 6,0 pcs/mq</p> |
| <p>FIRE REACTION _ REAZIONE AL FUOCO (Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE</p> | | | HGR 500 <p>PVC washer _ joint d'étanchéité guarnizione di tenuta</p> <p>* incidence _ incidenza 6,0 pcs/mq</p> |
| <p>MECHANICAL RESISTANCE _ RESISTENZA MECCANICA (Under structure) 548.80 N/m2 Normal break load/Carico normale di rottura (Under structure) 219.50 N/m2 Normal operating load/Carico normale di esercizio</p> | | | |
| <p>DURABILITY _ DURABILITÀ Protection against corrosion _ Protezione contro la corrosione: EN 10327</p> | | | |

*incidence _ incidenza per: area 100 mq > cf. modularity _ modularità pages