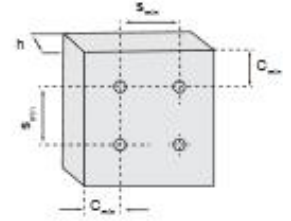


## INSTALLATION - INSTALLATIE - INSTALLATION

Type S-IPT 8/p			A,B,C,D	E
Drill depth / Boordiepte / Profondeur de forage	$h_1$	[mm]	40	55
Embedment depth / Verankeringsdiepte / Profondeur d'ancrage	$h_{ed}$	[mm]	35	50
Min. spacing / Min h.o.h.-afstand / Distance entre-axes min.	$s_{min}$	[mm]	100	100
Min. thickness of concrete member / Min. betondikte / Epaisseur min. du béton	$h_{min}$	[mm]	100	100
Min. edge distance / Min. randafstand / Distance au bord min.	$C_{min}$	[mm]	100	100















## LOADS - BELASTINGEN - CHARGES

Recommended loads for a single anchor. <sup>1)</sup>

Maximaal aanbevolen belasting voor één anker. <sup>1)</sup>

Charges maximales recommandées pour un ancrage simple. <sup>1)</sup>

S-IPT 8/p												
$h_{c,min}$ [mm]	35	35	35	35	35	35	35	35	35	35	50	50
<b>Characteristic load - Karakteristieke belasting - Charge caractéristique</b>												
$N_R$ [kN]	1,50	2,00	1,50	1,30	1,50	0,60	1,00	0,50	1,10	1,20	1,40	1,40
<b>Design load - Rekenwaarde - Charge de calcul</b>												
$N_d$ [kN]	0,75	1,00	0,75	0,65	0,75	0,30	0,50	0,25	0,55	0,60	0,70	0,70
<b>Recommended load - Aanbevolen belasting - Charge recommandée</b>												
$N_{rec}$ [kN]	0,54	0,71	0,54	0,46	0,54	0,21	0,36	0,18	0,39	0,43	0,50	0,50