The EJOT DELTA PT® screw facilitates reliable joints in the area of direct assemblies into plastic.

Some designs require the use of thermosets, which pose special demands on the direct assembly because of their hardness and brittleness. Slightly modified thread ends are necessary to make a direct assembly with these especially demanding materials possible.

With the thread form DS (DuroSet) EJOT responded to these challenging conditions. For the EJOT DELTA PT® DS screw special grooves, which help to cut the female thread, are applied to the thread geometry of the established DELTA PT®. These grooves are especially distinct at the tip of the thread and taper off towards the screw head. This thread forming zone enables an installation torque and a high stripping torque.
Advantages of EJOT DELTA PT® DS compared to screws with machine milled cutting edge:

- smaller hole depth possible because less chipping space is required compared to screws with a traditional cutting edge
- cost saving potential though standardisation - only one screw for thermosets and thermoplastics
- safe assembly with lead in
- wider production range regarding screw diameter and length
- larger thread engagement area for the same insertion depth

For more information please contact EJOT Hotline, phone +49 2751 529-123, fax 529-98 123, e-mail hotline@ejot.de